POLKETED USNRC

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

'88 JUL 19 P6:37

Before Administrative Judges:
Ivan W. Smith, Chairperson
Gustave A. Linenberger, Jr.
Dr. Jerry Harbour

OFFICE OF SECRETARY DOCKETING & SERVICE. BRANCH

In the Matter of

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE, ET AL. (Seabrook Station, Units 1 and 2) Docket Nos. 50-443-444-OL (Off-site EP) April 25, 1988

MASS AG EXHIBIT19

ATTACHMENT 12

TO

TESTIMONY OF ROBERT L. GOBLE, ORTWIN RENN, ROBERT T. ECKERT, AND VICTOR N. EVDOKIMOFF ON BEHALF OF THE ATTORNEY GENERAL FOR THE COMMONWEALTH OF MASSACHUSETTS ON SHELTERING CONTENTIONS

| seg sicula | |
|------------|---|
| DENTIFIED | 10933 |
| RECEIVED | 10963 |
| REJECTED | |
| | 1.4.4 |
| DATES | 16/36 |
| iness | 19 |
| | y Cificial Exh. M SELECTED IDENTIFIED REJECTED DATE Vilness |

Department of the Attorney General Commonwealth of Massachusetts One Ashburton Place Boston, MA 02108-1698 (617) 727-2265

BB0B090204 BB0506 PDR ADDCK 05000443 PDR PDR

Rebort Hursley
HIVI Creat Init
113 Ocean Word
Whipter 10.61.
038112

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|---|
| YES NO to I down to |
| Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| YES NO |
| If you have shelter space, does it have access directly from outdoors? |
| YES NO |
| In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| YES NO |
| I would not use it mysel |
| |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

wood frame blds, balloon Construction Conce 1900
In The event of a release and evacuation I plan to
abandon my Auto and use one of the Bikerd have bought

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yarkee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

August 26, 1987



Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NOX |
| 3. | If you have shelter space, does it have access directly from outdoors? YES |
| | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |
| | Term Sulling |



August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESX NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YESX NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NOX |
| | |

IS SONEZ.

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radi station, would you let people into y | ation release at the Seabrook our building? |
| | YES | NO |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NOX |
| | |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Box in the Box of Realisment

Holiday House Et B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|---|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or idered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radia station, would you let people into yo | ation release at the Seabrook our building? |
| | YES | NO |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampsh that your building is designated | aire Yankee or Stone & Webster as a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a bas masonry walls which could be o | sement or rooms with 4 stone or considered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, do outdoors? | es it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental restation, would you let people in | radiation release at the Seabrook to your building? |
| | YES | NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

race -

Our first responsibility is to our patrons and we would be hard-pressed to provide shelter for them. We would have no extra space-for any other people.

Voyager Motor Lodge. 20 Ocean Blod. Hampton Beach, M. H.

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|---|---|
| | YES | NO |
| 2. | Does your building have a baseme masonry walls which could be cons | ent or rooms with 4 stone or idered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does soutdoors? | t have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radia station, would you let people into yo | ation release at the Seabrook our building? |
| | YES | NO |

To when it may concern:

when I was first contacted by your againing I agreed to have my losement measured, but since we will be training the building down within there years. I felt it would be better to dany the servery.

Turney Formers

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|--|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? YES 75 NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES YES NO |
| | |

Debonair Motel is a two stary building one must climb some autobar stares for top steres, there are coment auto stalls on ground flow.

Yours truly owner Exqu-

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

you are taking to answer this survey.

The petung of seal to the petung of season for the season and have fought to season the season of the season the season of the seas

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | e Yankee or Stone & Webster s a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a baser masonry walls which could be con | ment or rooms with 4 stone or isidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad station, would you let people into | liation release at the Seabrook your building? |
| | YES | NO |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Suggest You get Support trans
Reac Estate Finals

Chollen Palmin Reall

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTITY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be con- | ent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radi station, would you let people into y | ation release at the Seabrook our building? |
| | YES | NO |
| | | |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | . Were you told by New Hampshire Y that your building is designated as a | ankee or Stone & Webster potential shelter? |
|----|---|---|
| | YES | NO |
| 2. | 2. Does your building have a basemer masonry walls which could be considered. | nt or rooms with 4 stone or dered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does it outdoors? | have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radia station, would you let people into you | tion release at the Seabrook or building? |
| | YES | NO |
| | | |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

St. Patrick's Church, H B. St. Patrick's Rectory, H B. St. Elizabeth's Church Seabrook

> SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

> > August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| | 1 | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|---------|----|---|
| | | YES NO .X as far as - submitted 25" |
| | 2. | TES |
| Rectory | ou | YES X NO Sor sectory, 'yes' for |
| _ | | If you have shelter space, does it have access directly from St Ewadeth's che |
| | | YES X NO St. Patrick's Church, "ye for rectory + St. Elizabe |
| | 4. | In the event of an accidental radiation release at the Seabrook |
| | | YESX NO |
| | | |

On-shore Properties, How H B. (called Market, Laundry Restaurant og som, pg 15 of 16)
Pop-In Market
Countwilly
Surf Shore SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED

P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Flease return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Problems! - woold you

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshir that your building is designated a | e Yankee or Stone & Webster s a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a base masonry walls which could be con | ment or rooms with 4 stone or nsidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | |
| | YES | NO |
| 4. | In the event of an accidental rac station, would you let people into | diation release at the Seabrook your building? |
| | YES | NO |
| | | |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampsh that your building is designated | ire Yankee or Stone & Webster as a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a bas masonry walls which could be c | ement or rooms with 4 stone or onsidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, do outdoors? | es it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental r station, would you let people int | adiation release at the Seabrook o your building? |
| | YES | NO |
| | | |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Iden't Spink my tenants comine-Cooperate My sugar hilly in to Union Chapel, North Hampton

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

August 26, 1987

Dear Business Owner/Manager: (the UmonChapel)

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIALY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|---|---|
| | YES | моХ |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NOX |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NOX |
| 4. | In the event of an accidental rad station, would you let people into | iation release at the Seabrook |
| | YES | NOX |

Contail

There are no toilet facilities or water available. The building is made of wood and has no heat nor basement. Building was built in 1877 and is being preserved as an antique specimen of the Neo-Gothic style. It has valuable stained glass windows by Tiffany and Connick and are irreplaceable.

Trustees of the UNION CHAPEL FUND

of North Hampton

william P. Koalen

Signed by:

William P. Fowler Trustee

Date: September 8, 1987

X

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNOX |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

We are only open for the summer season

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Pilot House Restaurat 2000 Ocean Blud. Rye M.H. 03870 It is important to note that the "cellar" of the Pilot House Restaurant is entirely above globe. When the building was contracted, the foundation floor was pound on top of the existing globe. Absolutely no part at the Pilot House Restaurant is below ground. As far as we are concound, the Pilot House will not be available as a shelter from a potential radiation leak or accident at Seablook unless New Hampshire Yarker/ PSNH. enters into a continuat on agreement with us for use of an building.

August 26, 1987

Dear Business Owner/Manager:

you are taking to answer this survey.

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yan that your building is designated as a po | kee or Stone & Webster tential shelter? |
|----------|--|--|
| | YES | NO |
| 2. | Does your building have a basement masonry walls which could be consider | ed an emergencer chalter? |
| | YES | NO |
| 3. | If you have shelter space, does it houtdoors? (The pertial only) YES | |
| | YES | NO |
| | The Aller of the Control of the Cont | |
| * *** ** | ritude to the willing to mak | NO The stand of you's and stand of you's and Eucept for one storage of the would be valuable to this survey. |
| TITULE | any comments you wish on the back of to a closed pre-addressed stamped envelope. | his nage Plance return this f |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESX NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NOX |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESX NO |
| | |

Ashworth Contact

The volume of space is somewhat o limited, since there is not a full basement under the entire building.

Ż,

X

Ashworth

August 23, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office. Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

main building has no basement. Tiving quarters has 25 x 38 basement.

Shuir Clark

manogu

Hank Martinen

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Year responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hamp, hire Yankee or Stone & Webster that your building is designated as a potential shelter? YES purplated as a potential shelter? NO |
|----|---|
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shalter? |
| | YES NO MAY 4 Shedwill |
| 3. | If you have shelter space, does it have agcess directly from outdoors? Very away winter mails NO |
| | 125 NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

This is a seasonal motel only w/ a limited # of motes mut 18. Over first concer is with our Juests, and if we are full to Copacety (oppref (60), we could probile Take (30) into our basement at the most. I could not and would not take any additional fersand into my dwelling es it is too small, and there are as feutiles in the Sesence T. It is also full of supples washing Societies, strugge att.

At our also Closel for his during.

Attender penal. L' Fecleau surelis,

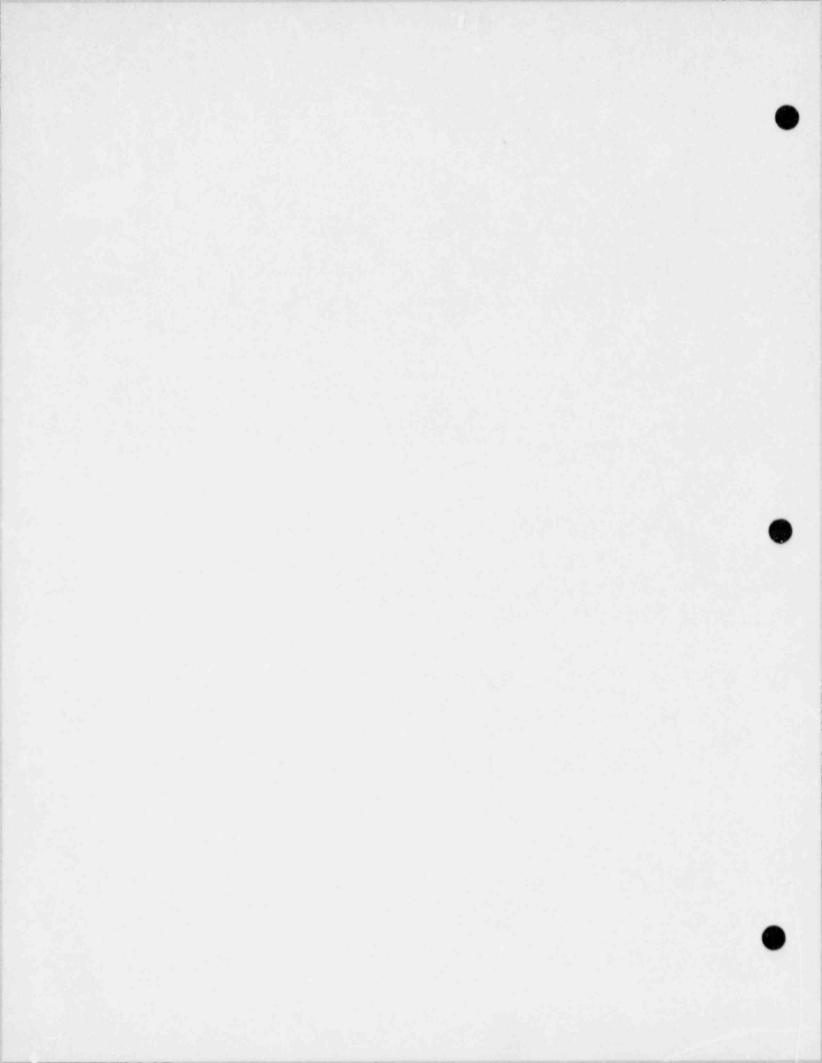
August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STIJDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |



August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characters of materials used in construction of your building, and the size of your building, a pecific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commenwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a basen masonry walls which could be con- | sidered an emergency shelter? |
| | YESX | NO |
| 3. | If you have shelter space. does outdoors? | |
| | YES | NOX |
| 4. | In the event of an accidental radistation, would you let people into y | iation release at the Seabrook your building? |
| | YES | NOX |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building. |
| | YESNO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

May my seasonal.
Blieding That there took

representative of Valley Properties, Tenkshing, Mass, owners of Farragut Motel, Rye (called "Motel (no name "by S+W)

CC NAP SIL

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

August 26, 1987

Dear Business Owner/Manager:

(the "Farragut Hotel", Rye, NH)

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|---|
| YES NO |
| Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| YES NO |
| If you have shelter space, does it have access directly from outdoors? |
| YES NO |
| In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| YES NO |
| |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

I think that a more growte way to identity project, and its use, would be bette served by a more detailed analysis of the subject property and not a form letter to hater pin

August 26, 1987

Dear Business Owner/Manager:

Your building and been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

August 26, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Vere you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|----|---|--|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YESNO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YES NO | |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

THE BASEMENT OF THE REAR BUILDING HAS I HASONEY WALLS. THE BASEMENT OF ME FRONT BUILDING DOES NOT SEEM SUITABLE, AS IT HAS EVEL-SIZE WINDOWS AND THE

Connecticut Village H.B.

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YESNO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

THE NOTICE WAS NICHESSED TO 115 OCEAN BLUD Which is NOT MY PROPERTY. I RM A RENTOR. IT IS NOT HOWEVER A POTENTIAL Shelter. AND LET'S FACE IT, If THERE WERE A RADIATION RELEASE, NO PLACE ON THIS BEACH WILL BE A Shelter for DEATH.

See Den Motel, H.B.

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NOX |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radi station, would you let people into y | ation release at the Seabrook our building? |
| | YES | NOK |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

JUST how do you know where my building is ? clt's not printed on this form?

Olub Casino (called "Hampton Beach Casino" by S+W)

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Dulley Clothier, H B

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Sounders (restourant), Rye

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| | ovacation plan proposed by 1411 Talkee. |
|----|---|
| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NOX |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESNOX |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

Saunders at Rye Harben, or myself, has never been contacted or visited by anyone from M.A. Yankee or Stone a Welster concern shelts in the event of problems with Sealrook, I am outroged that someone would presume the suitability of my facility

Beacon Motel, H.B

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YES NOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NOX |

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already ans vered this survey and mailed it to us, please disregard this one. Thank you.

P.S. As a LEESOR OF THIS PROPERTY I AM IN NO POSITION TO ANSWER YOUR SURVEY QUESTIONS PLEASE REFER YOUR QUESTIONS TO THE OWNER OF THIS PROPERTY NAME. MR. DONAL BRUST LONG Attautic Motel, 34 Brown Ave, H.B

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELT ERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESV NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

AMERICAN SPIRIT MARKET 505 OCEAN BOULEVARD HAMPTON, NH 03842 Blue Jay Motel, HB

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

1 Wans 4-11 L. M.

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| | 1. | that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|---|------|--|---|
| | | YES | NO |
| | 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or idered an emergency shelter? |
| | | YES | NO |
| | 3. | If you have shelter space, does outdoors? | it have access directly from |
| | | YES | NO |
| | | In the event of an accidental radia station, would you let people into yo | our building? |
| | | YES YES | NO |
| | PE | ECPLE FROM MY OWN MOTEL OR FAI | only counted as a "no" |
| 1 | , 11 | written comments was an addition to | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

I could prebably put ARUT 10 PEUPLE (STANDING) IN MY GASEMENT.

It is used for more strange and laundry AND NO MEANT FOR A living quarters! THERE IS NO DOCK TO Block THE BASEMENT OFF FROM THE REST OF THE HOUSE, THEREFORE ANY RADIATION WOUld Come the prough THE SEVERAL Old WINDOWS ON THE FIRST & Second Flora

Lorenz's Clam Stand, H.B

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|---|---|
| | YES | NO |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad station, would you let people into | iation release at the Seabrook your building? |
| | YES | NO |
| | | |

Januare Motel, H.B

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report & r the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

He are one mile top, would be close I think, as you wish, we are reasonal

O'Keefe's Store and Restaurant, Scalovook

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building he a basement or rooms with 4 stone or masonry walls which bould be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YESV |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Sea Castle Motel, H.B.

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|---|---|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or idered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radistation, would you let people into yo | ation release at the Seabrook our building? |
| | YES | NO |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

No way let Them nad agmonly way to go - No way to grateer

There is no sheller That is all to take come of the geople have in summe 2) No way to get people off beacher 3) why should the grando leveren home To care for Palibe Service Co problem?

And Is PSCo willing to jey 888 fer

lock dy we how to nevere roome In Come end med af P.S.Co. error - ? So He Compay con pay Their stock halden! Should never have here built there ISCo new counted the Free # of people from the beginning.

Ocem Elge Motel, H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

1 117---- ---- 4-111 37

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | that your building is designated as a potential shelter? |
|-----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |
| v w | mitten comments |

Frand = when they

vote themselves benwes

Just before bankrupty o

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

| Massa | are conducting a survey of those commercial establishments included in the & Webster report for the Attorney General's Office, Commonwealth of achusetts. Your responses to the following questions would be greatly ciated. | | |
|-------------------------|--|--|--|
| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | | |
| | YESNO | | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | | |
| | YES NO | | |
| 3. | If you have shelter space, does it have access directly from outdoors? YES | | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | | |
| Any w Make the en | YES | | |
| Reple | There is no way thin beach are can evacuated safely in the True home. SNIN refree to face the facts on the vaccotion Issue | | |

Hampton Bisch Community Church

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|---|
| | YES | NO |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad- station, would you let people into y | iation release at the Seabrook our building? |
| | YES | NO |

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| YES | 1. | that your building is designated as a potential shelter? |
|--|----|---|
| YES | | YES NOX |
| 3. If you have shelter space, does it have access directly from outdoors? YES | 2. | masonry walls which could be considered an emergency shelter? |
| YES | | YESNOX |
| 4. In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | 3. | OULGOORS |
| station, would you let people into your building? | | YES NO |
| YES NO | 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | | YES NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

1 No.

mayunt model

This guy was apparently trying to "stuff the ballot box". We had already received a response from the Marguerite Motel. The survey form had been sent to the Fire Station, evidenced by the scal in the corner and the code mark under the "s" in "FALLS". Maybe he works at the fire station and absconded with the survey form? (We did get an answer from the Commander of the fire station also, a wouth after he received it).

 $x \in \mathbb{R}^{n} \times \mathbb{R}^$

The second control of the second control of

and the first of the control of the second

to the second section of the second section sect

Marquerite Motel +B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | . Were you told by New Hampshire Y that your building is designated as a | Yankee or Stone & Webster potential shelter? |
|----|---|---|
| | YES | NO NO |
| 2. | Does your building have a basemer masonry walls which could be considered. | nt or rooms with 4 stone or dered an emergency shelter? |
| | YZS | NO NO |
| 3. | If you have shelter space, does it outdoors? | t have access directly from |
| | YES | NO NO |
| 4. | In the event of an accidental radial station, would you let people into you | tion release at the Seabrook ur building? |
| | YES | NO |
| | | |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshi that your building is designated | re Yankee or Stone & Webster as a potential shelter? |
|----|---|--|
| | YES | NOX |
| 2. | Does your building have a base masonry walls which could be co | ement or rooms with 4 stone or onsidered an emergency shelter? |
| | YES | NOX |
| 3. | If you have shelter space, doe outdoors? | es it have access directly from |
| | YE3 | NO |
| 4. | station, would you let people into | adiation release at the Seabrook your building? |
| | YESX | NO |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

GASSYS GIZZA

5 F ST.

HAMP FON BEACH, N.H. 05842

Wave Motel + B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshir that your building is designated a | e Yankee or Stone & Webster s a potential shelter? |
|----|---|--|
| | YES | NO2 |
| 2. | Does your building have a base masonry walls which could be con | ment or rooms with 4 stone or nsidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | s it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rac station, would you let people into | diation release at the Seabrook your building? |
| | YES | NO |
| | | |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | . Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|---|
| | YES | NO X |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or idered an emergency shelter? |
| | YES | NO X |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO X |
| 4. | In the event of an accidental radia station, would you let people into you | ation release at the Seabrook our building? |
| | YES | NOX |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

DORY-IN 1044 OCEAN BENJ. HAMPTON, NIT. ?upun's 121, 1+ B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|----|---|--------|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YES NO | |
| | because we would hopefully t | e gone |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

ما ندار م

The thought on Lew broad are decidenting Leutersk struck mot open , erur. diotenging hated me are home injured for Leading how no knowings in En Lue her for years - The acuraces of fulls the pames. This is a Loucost acces to hugue and so are the, evet me has summys we in am duesting, if the heart uestesse for years to ames. Our fotAL Suchention the whole head were were susued he If there were an acculonded releases of See trank plent shower never open. Auch a hauser, hy thour + Willen to in anyone Own hundling was named sundudied for Ser or - Lero ; 5/01

Hampoon Boach Mall H.B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & that your building is designated as a potential shelter? | Webster |
|----|---|-------------------|
| | YES NO | **** |
| 2. | Does your building have a basement or rooms with 4 masonry walls which could be considered an emergency | stone or shelter? |
| | YES NO | |
| 3. | 3. If you have shelter space, does it have access direct outdoors? | tly from |
| | YES NO | |
| 4. | 4. In the event of an accidental radiation release at the station, would you let people into your building? | Seabrook |
| | YES NO | |

Why should I let New Hampshire Yonker use my building as a shelter? Who is going to supervise these people, who is going to protect my property and belongings from domage or theft.

New Hampshire Yankee can go to hell

Diver J. Cartero 27+29 Ocean Blud. Hampton, N.H. 03842 Salty Day HB.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO X |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NOX |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NOX |
| 4. | In the event of an accidental radi station, would you let people into y | our building? |
| | YES | NO |

September 29, 1987

Dear Business Owner/Manager:

you are taking to answer this survey.

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986 Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|-------|--|
| | YES |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESX |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO NO NO |
| | written comments was an william in the chick the |
| MIGHT | written comments you are willing to make would be valuable to this survey. any comments you wish on the back of this page. Please return this form in nclosed pre-addressed stamped envelope. We appreciate the time and effort |

See diversettimiles statement of the former

Sheilagh's Window Box Shoppe

489 OCEAN BLVD. - HAMPTON BEACH, NEW HAMPSHIRE 03842 - (603) 926-6369

Sept 30, 1937

Salmon Falls Research Associates, Inc. P.O. Box 462 Durham, NewHampshire 13824

Gentlemen:

I am appalled - galled and irate to be told that this building/dwelling of mine would be a potential "safety net or evacuation location" given or proposed to the NRC by I.H. Yankee.

It is frankly horrifying and shocking to me if my building is an example of the potential shelter planned in the event of a catastrofic nuclear leak. I would sincerely like to meet the people who determined that this location and building would meet any requirements in the building codes for such a dangerous leakage of radiation.

After much thought over the last few years, it has become obvious to me that some "business men" have tried to establish a business now known as New Hampshire Yankee, which was to eventually generate a profit for themselves. (The American Dream). Now after billions of dollars of cost overrus, they have begun to grash at the proverbial "Straw"....by trying to show the TRC that they have a workable, safe evacuation plan for all of us "sitting ducks" (H MANS) who border the marsh and coastline j st a bit over 1 (one) mile away from the source of the possible danger zone. These business men have made a billion dollar error and I for one am not got g to be a part of their financial re-birth OR evec attornia. They are si king and they're not taking me with them.

For over the years I've had Seabrook workers come into my gift shop. Men from all over the country and many of them told me of the many ways they "MILKED" the job to make it drag on longer. I heard from pipe fitters, welders, iron workers etc. Many of them (not all) told me I wouldn't believe how they stretched out their jobs in order to make more money: I personally watched workers who rend on this beach, pack a vehicle with coolers full of abohol and go off to work their shift at Seabrook. This I saw repeatedly with my own eyes and when I would ask costomers who also worked at Seabrook how this drinking was possible on the job I would always get a laigh and be told I wouldn't believe the drinking and the drugs that went on over there around the clock! They made it clear that you could get any drug you wanted over there, any time.

Very Concerned (league,

Blue mayor Motel, H.B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Storie & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|-----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESNO |
| | ritten comments you are willing to make would be valued by |
| y w | ritten comments you are willing to make would be well the |

I am a year pound perident whosefamely to lured the geopety gener 1951 and me chocked to learn that the geoperty 1:00 hertified as a gottettal sheller by Ten Mangalere gardere. Server secretary the letter of Kane mode summer plane calls The to Courgery Planning and time leaved me ou considered a philtie for appropriately 165 people. The is need bryzeling. They smeld sener get in the doors.

I am horified to learn that the
is an assure to the N.RC form

The Hampshire Genter for an insulation

fler in the sevent of a perfect at the

heliook plant. It will pear work

and this property will put gradiente.

in this powerer. Sention planet accept the will of the georgie and plane its

door.

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YES |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES |
| 1. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as a | Yankee or Stone & Webster potential shelter? |
|----|--|---|
| | YES | NO |
| 2. | Does your building have a baseme masonry walls which could be consi | nt or rooms with 4 stone or dered an emergency shelter? |
| | YES | мо |
| 3. | If you have shelter space, does i outdoors? | t have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radia station, would you let people into you | tion release at the Seabrook ur building? |
| | YES | мо |
| | | |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshi that your building is designated | re Yankee or Stone & Webster as a potential shelter? |
|----|--|--|
| | YES | NOX |
| 2. | Does your building have a base masonry walls which could be co | ement or rooms with 4 stone or onsidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, doe outdoors? | es it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rastation, would you let people into | adiation release at the Seabrook your building? |
| | YES | NO |
| | | |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|---|---|
| | YES | NO |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad station, would you let people into | iation release at the Seabrook |
| | YES | NO |

Sept .mber 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO has an to take |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

I has het papares to an it the an inner

Readil Drug Store H B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Jans F. Fallan TEL. 926-8754

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1386, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|--|
| | YES NO |
| 2. | Does your building have a basement or coms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to mak would be valuable to this survey. Make any comments you wish on the back of the page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

15/4.5 × 5

September 29, 1987

Dear Business Owner/Manager:

M th yo

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | 1. Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|-------------|---|---|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES | |
| 3. | 3. If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | 4. In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YESNO | |
| 1 | No boretanut - wholly incopposite | |
| ake e er | written comments you are willing to make would be valuable to this ske any comments you wish on the back of this page. Please return this enclosed pre-addressed stamped envelope. We appreciate the time are taking to answer this survey. | £ |

THE SEASCAPE MOTEL At No. 1. Och-Scenic Rt IA 955 Ocean Boulevard Hampton, NH 03842 Danny's (restourant) HB

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

154 Asimorth

Comment -I feel sad over the prospect that so many supposedly sound minds have failed in the proper prior planning of such a vast and Expensive undertaking as the Seabrock project.... or that so many supposedly sound minds Today doubt the soundness of the minds that did the planning, initiable. for the purpose it was built and I have faith in its safely feature. Musimme e

Little Jak's, HB.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACII AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

Rouse Market I, HB.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| pre | ciated. |
|-----|---|
| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |
| | THEY WOULD NOT BE SHEE FOUN RADIATION |
| W | CASS. OF NUCLSAR ACCIONATION |
| y w | written comments you are willing to make would be valuable to this survey. |

Atlantic Motel, 20 Brown Ave H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES, NO |

Susset Chalet (motel), H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshir that your building is designated a | e Yankee or Stone & Webster s a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a baser masonry walls which could be cor | ment or rooms with 4 stone or asidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | s it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rac station, would you let people into | diation release at the Seabrook your building? |
| | YES | NO |



SSOCIATES, INCORPORATED

03824

OPEN YEAR ROUND

603 926 6881

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO× |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESX NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YESX NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESX NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Atrexentern owner Redwood Apt, HB

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owne:/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radia station, would you let people into you | ation release at the Seabrook our building? |
| | YESX | NO |

Paul's Savillate House, Rue

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NOV |
| 4. | In the event of an accidental radi- station, would you let people into yo | ation release at the Seabrook our building? |
| | YES | NO |
| | | |

Port of call (motel) of B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials us instruction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

Port of ball 7 F St Harpton Beach. W. H. 03842.

If (God Forbid) there was an accident at Seabrook, I would gladly let people in but I really don't think it would be much help as my place is made of wood, and is dark brown which if I remember rightly absorbs radiation. Is for myself, if there a melt down, or leak, I'm going to stand on the beach with a large fan to blow the radiocative cloud ecther act to sea, or down to Mass. If that about work I'm taking a very long swim.

Worry about a melt-down, if I did I would not have at Hampton Brach. I happen to believe that Sectioning to believe that Sectioning does happen I will do all I can to keep my proprie sife and anyone else who needs help.

Constance it John Contry lend)

Dave's awaye H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Disco bana

SURMY'S LINDOLA HOUSE H B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of the ter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESNOXXX |
| | |

Seas de Village Motel, North Hampton

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESX NO |
| 3 | UT IT WOULD DO THEN NO GOOD . BUILDIN |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

No one ever contacted us before the letter.

Still Motel, + B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | . Were you told by New Hampshire Ya that your building is designated as a p | ankee or Stone & Webster potential shelter? |
|--|---|---|
| | YES | NO |
| 2. | 2. Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES | NO |
| 3. | . If you have shelter space, does it outdoors? | have access directly from |
| | YES | NO |
| 4. In the event of an accidental radiation release at the Seastation, would you let people into your building? | | on release at the Seabrook building? |
| | YES | NO |
| | | |

Harris Cottages, H.B

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|----|---|--|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YES NO | |
| | | |

The Old Salt 83 Ocean Blvd.

lampton Beach, NH 03842 Tel. (603) 926-8322



ASSOCIATES, INCORPORATED 03824

September 29, 1987

Nancy Higgins

Mike Higgins

Joe Higgins III

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? | |
|----|---|---|--|
| | YES | NO | |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? | |
| | YES | мо | |
| 3. | If you have shelter space, does outdoors? | it have access directly from | |
| | YES | NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | | |
| | YES | NO | |
| | | | |

The Bilding is a restraint, I would have to Know more 23.7: FIFT were to have people Come here for Shelter. The walls are wood sindow Trankyou de l'Es.

0

Westport Motel H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | I wouldn'T HANG AROUND TO FIND OUT |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

THIS WHOLE CONCEPT IS ABSURD. ON A GOOD SUMMER DAY MOST HOTEL/MOTELS ARE ALREADY OCCUPIED, AND FEW OF THEM HAVE THE THE THE OF FOUNDATION STRUCTURE YOU ARE LOOKING FOR. MOST WERE BUILT AS SEASONAL DWELLING.

Riviers Motor Inn, H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NOX |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the S M ar

| ubb | Webster report for the Attorney General's Office, Commonwealth of sachusetts. Your responses to the following questions would be greatly eciated. |
|------|---|
| 1. | Were you told by New Hampstire Yankee or Stone & Webster that your building is designated as a potential shelter? |
| | YES |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO NO |
| | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | VES |
| ny v | written comments you are willing to make would be valuable to this survey. |

Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey.

Dicken's Tavery, H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESNOX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESNO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |
| | |

Year Round Rentals Efficiencies and Apartments

SHORWINDS ox 599, 13 F St., Hampton Beach, N.H. 03842

(603) 926-8294

ASSOCIATES, INCORPORATED

03824

Bob Brown

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |



Graywist (motel), H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | 1. Were you told by New Hampshire Yankee or Stone & that your building is designated as a potential shelter? | |
|----|---|---------|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 s masonry walls which could be considered an emergency s | helter? |
| | YES NO | |
| 3. | 3. If you have shelter space, does it have access direct outdoors? | ly from |
| | YES NO | |
| 4. | 4. In the event of an accidental radiation release at the Sestation, would you let people into your building? | eabrook |
| | YES NO | |

to think that the Brayhurst has been designated as a fallout shetter made he laugh before it made me angry We are a turn of the century wood frame, Seasonal building resting on poles and a few blocks. Most of our walls wen't even insulated much less Podiation Enfe. If this is typical of New Hampstere Gardier "research" and sense of responebility then that plant should sever open! Sincerely , Judy Chapat Haryston Bone L 71.14.03842

Hollingworth Motel, 7A St

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YESX |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YESX |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YESX |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO X , I wow'T stick Around |
| | |

Hollingworth Motor Court, H.B.

SALMON FALLS RESEARCH ASSOCIATES, INCORPORATED P.O. BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In March of 1986, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of be greatly ap

| pre | reciated. Your responses to the following questions | would h |
|-----|--|----------------------|
| 1. | 1. Were you told by New Hampshire Yankee or Stone & that your building is designated as a potential shelter? | Webster |
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 masonry walls which could be considered an emergency | stone or shelter? |
| | YESNO | |
| 3. | 3. If you have shelter space, does it have access direc outdoors? | tly from |
| | YES NO | |
| 4 | the event of an accidental radiation release at the S station, would you let people into your building? | eabrook |
| | YES NO | |
| | Don't gut it on love! | |
| en | written comments you are willing to make would be valuable any comments you wish on the back of this page. Please enclosed pre-addressed stamped envelope. We appreciate are taking to answer this survey. | |

An Ma survey. is form in the and effort you

The grage who real the marie

SALMON FALLS RESEARCH ASS

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshir that your building is designated a | re Yankee or Stone & Webster is a potential shelter? | |
|----|---|--|--|
| | YES | NO | |
| 2. | Does your building have a base masonry walls which could be con | ment or rooms with 4 stone or nsidered an emergency shelter? | |
| | YES | NOX | |
| 3. | If you have shelter space, does outdoors? | s it have access directly from | |
| | YES | NO | |
| 4. | In the event of an accidental rac station, would you let people into | diation release at the Seabrook your building? | |
| | YES | № | |
| | | | |

Rou Family Bed + Breakfast, HB

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshir that your building is designated a | e Yankee or Stone & Webster s a potential shelter? |
|----|---|--|
| | YES | NOX |
| 2. | Does your building have a base masonry walls which could be con | ment or rooms with 4 stone or nsidered an emergency shelter? |
| | YES | NOX |
| 3. | If you have shelter space, does outdoors? | s it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rac station, would you let people into | your building? |
| | YES | NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

Drefred Boudlance

October 9, 1987

Dear Business Owner/Manager:

1 Word was told by Man 21

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

\$34 achwarte ave

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter spare, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

I would be hoppy to allow my building to be used!

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

ev

| ank | It is important that your views on this issue become ankee intends to use your building as a shelter, according accustion plan. | |
|---------------------|---|---|
| lass | We are conducting this survey of commercial establistone & Webster report for the Attorney General's Office assachusetts. Your answers to the following questions the evacuation plan proposed by NH Yankee. | , Commonwealth of |
| 1. | Were you told by New Hampshire Yankee or State that your building is designated as a potential state. | tone & Webster helter? |
| | YES NO | X |
| 2. | Does your building have a basement or rooms masonry walls which could be considered an em | with 4 stone or ergency shelter? |
| | YES NO | X |
| 3. | 3. If you have shelter space, does it have acce- outdoors? | ss directly from |
| | YES NO | X |
| 4. | 4. In the event of an accidental radiation release station, would you let people into your building? | |
|) (1 | do nat bour proper forelities | and Damolace |
| ake e er u ar | ny written comments you are willing to make would hake any comments you wish on the back of this page. We enclosed pre-addressed stamped envelope. We apput are taking to answer this survey. If you have alread mailed it to us, please disregard this one. Than | Please return this form in preciate the time and effort dy answered this survey |

October 7, 1987

Dear Business Owner/Manager:

Your building has been identified by New Hampshire Yankee as a potential shelter for beach visitors if there was an accidental radiation release at the power plant in Seabrook. In August of 1987, Stone & Webster Engineering Corporation completed a study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", which included your building. Based on the physical characteristics of materials used in construction of your building, and the size of your building, a specific amount of shelter space was determined. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

We are conducting a survey of those commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your responses to the following questions would be greatly appreciated.

| 1. | that your building is designated as | e Yankee or Stone & Webster s a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a baser masonry walls which could be cor | ment or rooms with 4 stone or asidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rac station, would you let people into | diation release at the Seabrook your building? |
| | YES | NO |

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1. Were you told by New Hampshire Yankee or Stone & Webster

| | that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| the | evacuation plan proposed by NH Yankee. |
|-----|---|
| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | ritten comments you are willing to make would be valuable to this survey. |
| | but it wouldn't do any good or office |
| V W | ritton comments any protection |
| ke | ritten comments you are willing to make would be valuable to this su vey. |

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1. Were you told by New Hampshire Yankee or Stone & Webster

| | that your building is designated as a potential shelter? |
|----|---|
| | YESNO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NOX |

Farr's Famous Chicken

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1 Word was told by New Hamphing Vanlage of Change

| 1. | that your building is designated a | is a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a base masonry walls which could be con | ment or rooms with 4 stone or nsidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | s it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental ra- station, would you let people into | diation release at the Seabrook your building? |
| | YES | NO |
| | | |

Flagship Motor Court

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

Cwarin

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YESNO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1. Were you told by New Hampshire Yankee or Stone & Webster

| | that your building is designated as | s a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a baser masonry walls which could be con | ment or rooms with 4 stone or asidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | |
| | YES | NO , |
| 4. | In the event of an accidental rad station, would you let people into | liation release at the Seabrook your building? |
| | YES | NO |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

是好任心

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NOX |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |

2240M 2000 20000

110,144S DODRES 1011 TH The 100, 2014 AN ACCIONT AT 3116C 30 snothers proportions Allion 32311 + 3631/30 I 10000 - 10000 Site was st the bisself where DALL The SAME PROBLEM I WAR Much Hinsa Eigh no elatory teall 2012 2012 200 200 200 2104N35 MANW 21AN 5. JOHN 34+ Jonn 11 st Day 264 Simmer off a some of a stand some

Sugar Sugar Source Property

October 9, 1987

Dear Business Owner/Manager:

1 Wows you told by Man TT-

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| | that your building is designated as | s a potential shelter? |
|----|---|---|
| | YES | NO |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad station, would you let people into y | iation release at the Seabrook your building? |
| | YES | NO |

Brown's Lobster Pound, Scabrook

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |

Captain Don's Fish Market, Scabrook

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1. Were you told by New Hampshire Yankee or Stone & Webster

| | that your building is designated as | a potential shelter? |
|----|--|---|
| | YES | NO |
| 2. | Does your building have a basem masonry walls which could be cons | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radi station, would you let people into y | ation release at the Seabrook our building? |
| | YESX | NO |

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire that your building is designated as | Yankee or Stone & Webster a potential shelter? |
|----|--|--|
| | YES | NOX |
| 2. | Does your building have a baseme masonry walls which could be consi | ent or rooms with 4 stone or dered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does i outdoors? | t have access directly from |
| | YES | NO |
| 4. | In the event of an accidental radia station, would you let people into yo | ation release at the Seabrook our building? |
| | YES | NO |

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your heilding as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | that your building is designated as | a potential shelter? |
|----|--|--|
| | YESX | NO |
| 2. | Does your building have a basem masonry walls which could be cons | ent or rooms with 4 stone or sidered an emergency shelter? |
| | YESX. | NO |
| 3. | If you have shelter space, does outdoors? | |
| | YES | NO |
| 4. | In the event of an accidental radistation, would you let people into you | ation release at the Seebrook |
| | YES | NO |
| | | |

Purple Pickle Deli i postmarked Manchester, NH)

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|--|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? YES |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES |

Don't Nau's Holiday House (postmarked Manchester, NH) 2nd response from ye Colonial Inn (1st response is in first survey - first mailing responses" MON FALLS RESEARCH ASSOCIATES, INC.

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

2nd response from Ye Colonial Inn (first in * "first survey - first mailing responses" Algiers Too

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager: algun 700

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1. Were you told by New Hampshire Yankee or Stone & Webster

| | that your building is designated as a pot | cential shelter? |
|----|---|----------------------------------|
| | YES | NO |
| 2. | Does your building have a basement of masonry walls which could be considered | ed an emergency shelter? |
| | YES | NO |
| 3. | 3. If you have shelter space, does it has outdoors? | ave access directly from |
| | YES | NO |
| 4. | In the event of an accidental radiation station, would you let people into your b | release at the Seabrook uilding? |
| | YES | NO |

Alguers

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM. NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager: algu-z

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | that your building is designated as a potential shelter? | |
|----|---|--|
| | YES NOX | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YES NO | |

Willbert Hotel

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1 Were you told by New Hampshire Vankes on Charles Walter

| | that your building is designated as | a potential shelter? |
|----|--|---|
| | YES | NO |
| 2. | Does your building have a basen masonry walls which could be con | nent or rooms with 4 stone or sidered an emergency shelter? |
| | YES | NO, |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad station, would you let people into y | iation release at the Seabrook |
| | YES | NO |

Wilbert Hotel (postwark is from Middlesex-Essex, Mass.) M' Donald's (burgers)

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| Were you told by New Hampshir that your building is designated a | re Yankee or Stone & Webster as a potential shelter? |
|--|--|
| Notsure YES | NO |
| 2. Does your building have a base masonry walls which could be con | nsidered an emergency shelter? |
| YESX | NO |
| 3. If you have shelter space, does outdoors? | s it have access directly from |
| YES | NO |
| 4. In the event of an accidental rac station, would you let people into | your building? |
| YESX | NO |

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| ١. | that your building is designated as a potential shelter? | |
|----|---|--|
| | YES NOX | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES X (VERY SHALL) NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO× | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YES NO | |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

RYE BEACH PRECINCY POST OFFICE BUILDING
830 CENTRAL ROAD

RYE BEACH, NEW Hampshire
03871

(OUER)

Ry6 Beach Post Office

BASEMENT AREA IS NOT SUITABLE!

A. NO ONE AUAILABLE TO GRANT ACCESS

B NO FACILITIES

C NO WATER

D. VERY LIMITED SPACE

UPPER LEVEL WALLS ARE WINDOWED ON ALL SIDES - HOT SUITABLE!

Hogg's Convenience, Scolorook

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

September 29, 1987

Dear Business Owner/Manager:

A few weeks ago you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION". This study included your building as a stential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES NO |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? |
| | YES NO |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YESNO |

Lighthouse Convenience

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | . Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | | |
|----|---|------------------------------|--|
| | YES NO | ******* | |
| 2. | Does your building have a basement or rooms with masonry walls which could be considered an emerger | n 4 stone or ncy shelter? | |
| | YES NO | | |
| 3. | 3. If you have shelter space, does it have access di outdoors? | irectly from | |
| | YES NO | | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | | |
| | YES NO | | |
| | ILL BE LOND GONE | regrect. | |

Olde MacDonald's Gift Shop

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|----|---|--|
| | YESNO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | 4. In the event of an accidental radiation release at the Seabroo station, would you let people into your building? | |
| | YES NO | |

seasult Grille

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", don: for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|----|---|--|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YES NO | |

Freshle our there with aus. the property best aut of the broken of the property of the pro in the cost of A SERVICK Accident wiell Beilds People Let I and pasement. Have my man a ton Bear of A services on Hampton Beach?

Jeanette's Sea Shore Shoppe, Rye

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

1 Were you told by New Hampshire Vankee or Stone & Wahston

| | that your building is designated a | s a potential shelter? |
|----|---|--|
| | YES | NO |
| 2. | Does your building have a baser masonry walls which could be cor | ment or rooms with 4 stone or isidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does outdoors? | it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rad station, would you let people into | liation release at the Seabrook your building? |
| | YES | NO |

Atlantic Motel, 393 ocean Blvd.

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM. NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | . Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? | |
|----|---|--|
| | YES NO | |
| 2. | Does your building have a basement or rooms with 4 stone or masonry walls which could be considered an emergency shelter? | |
| | YES NO | |
| 3. | If you have shelter space, does it have access directly from outdoors? | |
| | YES NO | |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? | |
| | YESNO | |
| | | |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

Jite' I heave what my dresson insolves & pite' I heave what my dresson insolves & person supplied the sale and further information from Home of the Bettern

Atlantic Motel, 393 ocean Blvd.

Drift Motel

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM. NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webster that your building is designated as a potential shelter? |
|----|---|
| | YES |
| 2. | Does your building have a basement or rooms with 4 stone or masonry wails which could be considered an emergency shelter? |
| | YES |
| 3. | If you have shelter space, does it have access directly from outdoors? |
| | YES NO |
| 4. | In the event of an accidental radiation release at the Seabrook station, would you let people into your building? |
| | YES NO |
| | |

Hampton House

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM, NEW HAMPSHIRE 03824

November 3, 1987

Dear Business Owner/Manager:

Recently you received a survey from us regarding an August 1987 Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study designated your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook.

New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan. It is important that your views on this issue become known.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. We do not represent the utility. By answering this survey, you do not in any way obligate your establishment to be a shelter. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshi that your building is designated | re Yankee or Stone & Webster as a potential shelter? |
|----|--|--|
| | YES | NO |
| 2. | Does your building have a base masonry walls which could be co | ement or rooms with 4 stone or onsidered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, doe outdoors? | es it have access directly from |
| | YES | NO |
| 4. | In the event of an accidental rastation, would you let people into | diation release at the Seabrook your building? |
| | YES | NO |

Any written comments you are willing to make would be valuable to this survey. Make any comments you wish on the back of this page. Please return this form in the enclosed pre-addressed stamped envelope. We appreciate the time and effort you are taking to answer this survey. If you have already answered this survey and mailed it to us, please disregard this one. Thank you.

139

1 ton Hose

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | . Were you told by New Hampshire Yan that your building is designated as a pos | tential shelter? |
|---|--|-----------------------------------|
| | YES | NOX |
| 2. | 2. Does your building have a basement of masonry walls which could be considered | ed an emergency shelter? |
| | YES | NOX |
| 3. | 3. If you have shelter space, does it he outdoors? | |
| | YESX | NO |
| 4. In the event of an accidental radiation release at the Se station, would you let people into your building? | | release at the Seabrook building? |
| | YES | NO |

ENCLOSED IS A PHOTO OF OUR BUILDING
TAKEN LAST WINTER - IN OUR OPINION THAT IS THE
ONLY TIME THAT AN ORDERLY EVACUATION OF HAMPTON
BEACH WOULD BE POSSIBLE.

Any Person That Thinks This Building would be suitable Shelter From AN ACCIDENT AT SEABROOK IS AS CRAZY AS THE CLY THAT SAYS THIS BEACH CAN BE EVACUATED IN THE SUMMER

BURNS/PRESTON ASSOCIATES.

SYS OCEAN BLUID

HAMPTON BEACH NH 03842

Carole House, Rue

SALMON FALLS RESEARCH ASSOCIATES, INC. PO BOX 462 DURHAM. NEW HAMPSHIRE 03824

October 9, 1987

Dear Business Owner/Manager:

Last week you received a survey from us regarding a March 1986, Stone & Webster Engineering Corporation study entitled "A STUDY TO IDENTIFY POTENTIAL SHELTERS IN THE BEACH AREAS NEAR SEABROOK STATION", done for New Hampshire Yankee. This study included your building as a potential shelter for beach visitors if there was an accidental radiation release at the nuclear power plant in Seabrook. Sheltering would be for a "short period of time", possibly 3 to 6 hours.

It is important that your views on this issue become known. New Hampshire Yankee intends to use your building as a shelter, according to the current evacuation plan.

We are conducting this survey of commercial establishments included in the Stone & Webster report for the Attorney General's Office, Commonwealth of Massachusetts. Your answers to the following questions are crucial to evaluation of the evacuation plan proposed by NH Yankee.

| 1. | Were you told by New Hampshire Yankee or Stone & Webste that your building is designated as a potential shelter? | |
|---|--|---|
| | YES | NOV |
| 2. | 2. Does your building have a basemen masonry walls which could be consider | t or rooms with 4 stone or ered an emergency shelter? |
| | YES | NO |
| 3. | If you have shelter space, does it outdoors? | have access directly from |
| | YES | NO |
| 4. In the event of an accidental radiation release at the station, would you let people into your building? | | on release at the Seabrook building? |
| | YES | NOV |

Calole House, Rye

Salmon Fells Research Associates, Incorporated P.O. Box 462
Durham, NH 03824

Nov. 17, 1987

Dear Motel/Hotel Owner or Manager,

General's Office. We do not represent nor are we in any way connected to PSNH or NH Yankee. We thank you for responding to our previous survey. We hope that you will have the patience to bear with us and answer one more question. Since the time when you answered our survey, N.H. Yankee has changed the sheltering pion to include your entire building, not just the basement or masonry portion. This raises an issue which is special to establishments which rent rooms or apartments to customers. This issue is: who has the right to allow the public into a rented motel/hotel room—the owner of the building or the customer who has paid for the room? This issue has not been addressed in the evacuation/sheltering plan, and we would like to get the opinions of the people who are most directly involved—you, the motel/hotel owner or manager. We hope that you are willing to address this issue by marking one or the other of the statements below, or by writing your own answer on the back of this form.

- The motel/hotel owner has the right to allow the public into a motel/hotel room for which a customer has paid.
- Only the customer who has paid for a room has the right to decide whether or not to allow the public into that room.

Any further statement you wish to make would be welcomed. Please return this form in the enclosed envelope. Thank you for your time.