

Hitachi, Ltd.

Nippon Sidg., 6-2, 2-chome, Ohtemachi, Chiyoda-ku, Tokyo, 100 Japan

CABLE: "HITACHY TOKYO"
TELEPHONE: (270) 2 1 1 1
TELEX: J22395. J22432

PLEASE MARK YOUR ENVELOPE FOR THE ATTENTION OF THE UNDERSIGNED.

YOUR REF.

OUR REF.

April 23, 1980

Mr. Joseph D. Lafleur, Jr.
Deputy Director
Office of International Programs
United States Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: TMI-2 Cleanup Participation

Dear Mr. Lafleur,

Reference is made to your letter to Ir. M. Hayakawa, Director Division of Reactor Regulation, Nuclear Safety Bureau of Science and Technology Agency dated Feb. 12, 1980 in connection with the above subject.

Upon consultation with Mr. Hayakawa and considering the fact that Hitachi personnel participating in such a program would acquire an extremely valuable experience, we would like to propose to send our Mr. Fumio Nakashita as a participant. Mr. Nakashita's background and qualifications are shown in the attachment to this letter.

Provided that the offer you have made in your Feb. 12 letter is still open and there is any vacancy, we would like you to consider Mr. Nakashita as a candidate. With respect to the time of his availability, we will advise you as soon as we hear from you the schedule for this cleanup operation. We would be pleased also if you will kindly let us know more detailed information about the cleanup program.

We look forward to hearing from you soon.

With best regards,

A. Ohki

Deputy General Manager

Nuclear Power Engineering Div.

co: Mr. M. Hayskawa-STA

## Personal History

of

## Fumio Nakashita

Nuclear Power Plant Sec. of Hitachi Service Engineering Co.

Name ; Fumio Nakashita

Place of Birth ; Tokyo Metropolis, Japan

Date of Birth ; Oct. 4, 1947

Citizenship ; Japanese

Marital Status ; Married

State of Health; Very good

## School Attended

Bachelor Degree ; Chemical Engineering

Tokyo Science Uni. (Tokyo Rika)

Tokyo Metropolis, Japan (1967 ∿ 1971)

## Proffessional Experience

Employment ; Hitachi Service Engineering Co.

Date ; April 1971 - Present

Present Title of Position; Engineer

(Period) (Work)

April 1971 - March 1973 ; Neutron activation Analysis

April 1973 - March 1974 ; Start up Test for Shimane -1 (Chemical Test)

April 1974 - March 1976 ; Start up Test for Hamaoka -1 (Chemical Test)

April 1976 - Oct. 1977 ; Radiation Protection of Annual Inspection

(Shimane -1, Hamaoka -1)

April 1977 - Oct. 1978 ; Start up Test for Fukushima -4 (Chemical Test)

Nov. 1978 - Present ; Radiation Protection of Annual Inspection

(Fukushima -1, Tsuruga -1, Hamaoka -1)