

M & M Nuclear Consultants 1221 Avenue of the Americas New York, New York 10020-1070 Telephone 212 997-2000

June 12, 1986

Mr. Ira Dinitz
State and Licensee Relations
Office of State Programs
Nuclear Regulatory Commission
Washington D.C. 20555

Re: Georgia Power Company Vogtle Nuclear Station Evidence of Insurance

Dear Ira:

Enclosed please find two certified copies of the Declarations page for Vogtle Nuclear Station's \$1 Million Facility Form policy NF-302.

If you have any questions pertaining to this coverage, please give me a call at 212-997-2409.

Sincerely,

Steven D. Hogge Nuclear Consultant

SDH:ef

cc: J. Collins N. Horsley

Woo/

This is to certify that this is a true copy of the original Declarations being made part of the Nuclear Energy Liability Policy (Facility Form) having the number designated hereon and including Endorsements numbered 1 through 6. No insurance is afforded hereunder.

NUCLEAR ENERGY LIABILITY INSURANCE ASSOCIATION

127 John Street, New York, New York 10038

John L. Quattrecchi, Vice President-Liability Underwriting American Nuclear Insurers

Nuclear Energy Lubility Policy No. NF-302
(Facility Form)

DECLARATIONS

plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogitle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company sum 4. The limit of the companies liability is \$ 1,000,000.00			Electric Authorit	, and a second	orty of Barton, (eorgi	a	
Item 2. Policy Period: Beginning at 12:01 AM. on the		Address	P.O. Box 4545		Atlanta, Georg	gia	30302	
Item 3. Description of the Facility: Location All of the premises including the land, and all of the buildings and structure of Georgia Power Company's Alvin W. Vogtle Nuclear Plant, located within both the plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company sem 4. The limit of the companies' lubility is \$ 1,000,000.00 subject to all the terms of this policy having reference theretoems. Advance Premium \$ 125.00 sem 6. These declarations and the schedules formung a pan hereof give a complete description of the facility, insofar as it relates to the nuclear energy based, except as noted 10 exceptions			(110.	Street	Town or	City	Sure)	
Item 3. Description of the Facility: Location All of the premises including the land, and all of the buildings and structure of Georgia Power Company's Alvin W. Vogtle Nuclear Plant, located within both the plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company sem 4. The limit of the companies' lubility is \$ 1,000,000.00 subject to all the terms of this policy having reference theretoems. Advance Premium \$ 125.00 sem 6. These declarations and the schedules formung a pan hereof give a complete description of the facility, insofar as it relates to the nuclear energy based, except as noted 10 exceptions	Item 2	Policy Period B		1				
Item 3. Description of the Facility: Location All of the premises including the land, and all of the buildings and structure of Georgia Power Company's Alvin W. Vogtle Nuclear Plant, located within both the plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 kV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southwast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company seem 4. The limit of the companies' lubility is \$ 1,000,000.00 subject to all the terms of this policy having reference theretoems. Advance Premium \$ 125.00 seem 5. Advance Premium \$ 125.00 Subject to all the terms of this policy having reference theretoems. These declarations and the incledules formung a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted 100 exceptions 12 86. Countersuped by		the effective date	of the secolaries	eIST	_day ofJune	15	86 and continuing through	
Leaston All of the premises including the land, and all of the buildings and structure of Georgia Power Company's Alvin W. Vogtle Nuclear Plant, located within both the plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementions description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is \$ 1,000,000.00 subject to all the terms of this policy having reference theretoes. Type Power Reactor The timut of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference theretoes. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions Advance Piemus June 5		and concerne care	of the cancelation of terminat	non of this policy, star	dard time at the address of t	he named	insured as stated herein.	
Location All of the premises including the land, and all of the buildings and structure of Georgia Power Company's Alvin W. Vogtle Nuclear Plant, located within both the plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 kV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company The Operator of the facility is 1,000,000.00 subject to all the terms of this policy having reference theretoestern 3. Advance Premium 125.00 seem 6. These declarations and the schedules formung a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions	Item 3.							
plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company subject to all the terms of this policy having reference theretoems. Advance Premium \$ 125.00 and 6. These declarations and the schedules formung a pair hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions 12. 86. Countersugged by								
plant's protected area and the owner secured area on approximately 319 acres and is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company sem 4. The limit of the companies' liability is \$ 1,000,000.00		Location All	of the premises in	cluding the 1	and and all of +1	o buf	ldings and annual	
is inclusive of the cooling towers and the entire river intake and discharge structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke Country, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' lubility is 1,000,000.00 subject to all the terms of this policy having reference theretusem 3. Advance Premium 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions June 5 12.86 Countersugged by		or georgi	a rower company's	Alvin W. Voot	le Nuclear Dlant	10000	ad redable beat of	
structures. The 230-500 KV switchyard directly north of the main power block and outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules formung a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions		The same of the sa	rotected area and	the owner sec	ured area on appro	vimat.	ply 319 acros and	
outside of the above referenced 319 acres is also included. The Alvin W. Vogtle Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke County, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' lubility is \$ 1,000,000.00 subject to all the terms of this policy having reference theretue. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions 19 86 Counterwand by		To THETUS	ive of the cooling	towers and t	he entire river in	take	and discharge	
Nuclear Plant is located on the Southwest side of the Savannah River, approximately 26 miles Southeast of Augusta, Georgia in Burke Country, Georgia. The aforementione description is referenced on the "Location and Vicinity Map", figure 1.1-1, amended 19 9/85, CX2D45V002, Rev 6 in the FSAR. Type Power Reactor The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' lubility is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions		- STITIC FRIE	3. The 230-300 KV	Switchvard di	rectly north of th	e mai	n notion blook and	
The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Operator of the facility is		ourside o	the above refere	inced 319 acre	s is also included	. Th	e Alvin W Voctlo	
The Operator of the facility is Georgia Power Company The Operator of the facility is Georgia Power Company The Immt of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions Attended Shaue June 5 12_86. Countersigned by		_Nuclear P	lant is located on	the Southwes	t side of the Savar	nah R	iver approximately	
Type Power Reactor The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' lubility is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions attending to the facility is for the facility is for the facility is for the nuclear energy hazard, except as noted no exceptions		26 miles Southeast of Augusta, Georgia in Burke County Coordia The						
Type Power Reactor The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions		description is referenced on the "Location and Vicinity Man" figure 1 1						
The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' lubility is \$		19 9/85,	CX2D45V002. Rev 6	in the FSAR	on and vicinity ha	Р, г.	igure 1.1-1, amended	
The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' liability is \$1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions								
The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' liability is \$1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions								
The Operator of the facility is Georgia Power Company tem 4. The limit of the companies' liability is \$1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions		Type Power Reactor						
tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. The sem 5. Advance Premium \$ 125.00 These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto.		,,,						
tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. The sem 5. Advance Premium \$ 125.00 These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto.								
tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 19.86. Countersigned by								
tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 19.86. Countersigned by								
tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 19.86. Countersigned by								
tem 4. The limit of the companies' liability is \$ 1,000,000.00 subject to all the terms of this policy having reference thereto. tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 19.86. Countersigned by		The Operator of t	The Operator of the facility is Georgia Power Company					
tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 19.86. Countersigned by								
tem 5. Advance Premium \$ 125.00 tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 19.86. Countersigned by		The limit of the	companies' liability is \$ 1.0	000.000.00				
tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted no exceptions ate of Issue June 5 .19 86. Countersigned by						of this	policy having reference thereto	
tem 6. These declarations and the schedules forming a part hereof give a complete description of the facility, insofar as it relates to the nuclear energy hazard, except as noted <u>no exceptions</u> ate of Issue June 5					subject to all the term			
ate of Issue June 5	iem 4.				subject to all the term			
ate of Issue June 5	iem 4.				subject to all the term			
ate of Issue June 5	tem 4.	Advance Premium	125.00					
ate of Issue June 5	tem 4.	Advance Premium	\$ 125.00	pan hereof give a co				
ate of Issue June 5	tem 4.	Advance Premium	\$ 125.00	pan hereof give a co				
ate of Issue June 5	tem 4.	Advance Premium	\$ 125.00	pan hereof give a co				
, I/ LOUINT AND DI	tem 4.	Advance Premium	\$ 125.00	prin hereof give a co			ofar as it relates to the nuclear	
, I/- LOVING DI	tem 4.	Advance Premium	\$ 125.00	prin hereof give a co			ofar as it relates to the nuclear	
	sem 4.	Advance Premium These declarations energy hazard, exc	\$ 125.00 s and the schedules forming a cipit as noted no except	perons	emplete description of the fac		ofar as it relates to the nuclear	