

V.C. Summer Nuclear Station
Bradham Blvd & Hwy 215, Jenkinsville, SC 29065
Mailing Address:
P.O. Box 88, Jenkinsville, SC 29065
DominionEnergy.com



August 24, 2022

Director of Office of Nuclear Material
Safety and Safeguards
ATTN: Document Control Desk / GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Serial No. 22-258
VCS-LIC/JB R1
Docket No. 50-395
License No. NPF-12

DOMINION ENERGY SOUTH CAROLINA (DESC)
VIRGIL C. SUMMER NUCLEAR STATION (VCSNS) UNIT 1
TRANSFER OF GENERALLY LICENSED DEVICES

Dominion Energy South Carolina is submitting this report pursuant to the requirements of 10 CFR 31.5(c)(8)(ii).

A. Identification of the device by manufacturer's (or initial transferor's) name, model, and serial number:

See enclosed list of devices transferred.

B. The name, address and license number of the person receiving the device:

General Atomics
Building 10
569 CR 659
Shannon, MS 38868
Mississippi State Department of Health Radioactive Material License MS-1072-01

C. The dates of transfer: See enclosed list of devices transferred.

Should you have any questions, please contact Todd Ellison at (803) 345-4976 at your convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "G. Lippard".

George A. Lippard
Site Vice President
V.C. Summer Nuclear Station

*David H Wilson
For George Lippard*

Commitments contained in this letter: None

cc:

G. J. Lindamood – Santee Cooper
L. Dudes – NRC Region II

G. Miller – NRC Project Mgr.
NRC Resident Inspector

Enclosure

Transfer of Generally Licensing Devices

**VIRGIL C. SUMMER NUCLEAR STATION UNIT 1
DOMINION ENERGY SOUTH CAROLINA**

TRANSFER OF GENERALLY LICENSED DEVICES

The following Generally Licensed Devices were transferred from Virgil. C Summer Nuclear Station to General Atomics (Shannon, MS) on the date reflected in the table below.

Manufacturer	Model	Serial Number	Transfer Date
General Atomics	SE02810106-003	1647-43-5	7/27/2022
General Atomics	SE02810106-002	1671-23-5	7/27/2022
General Atomics	SE03602127-001	J2-733	7/27/2022
General Atomics	SE02810736-001	K4-148	7/27/2022
General Atomics	SE02810068-001	L9-519	7/27/2022
General Atomics	SE02810068-001	L9-525	7/27/2022
General Atomics	SE02810068-001	J7-713	7/27/2022
General Atomics	SE02810068-001	J7-701	7/27/2022
General Atomics	SE02810068-001	J7-704	7/27/2022
General Atomics	SE02810068-001	L9-523	7/27/2022
General Atomics	SE02810068-001	J7-699	7/27/2022
General Atomics	SE02810068-001	J7-720	7/27/2022
General Atomics	SE02810068-001	J7-697	7/27/2022
Saint Gobain	A-18435-20	1684-72-03	7/27/2022
General Atomics	SE02810068-001	J7-715	7/27/2022
Saint Gobain	A-18435-20	1684-72-04	7/27/2022
General Atomics	SE02810068-001	J7-714	7/27/2022
General Atomics	SE02810106-003	1647-43-12	7/27/2022
General Atomics	SE02810736-001	K4-140	7/27/2022
General Atomics	SE02810068-001	J7-694	7/27/2022
General Atomics	SE02810736-001	K4-141	7/27/2022
General Atomics	SE02810736-001	L5-638	7/27/2022
General Atomics	SE02810736-001	K4-143	7/27/2022
General Atomics	SE02810736-001	K4-142	7/27/2022
Saint Gobain	A-18435-16-00	1576-37-8	7/27/2022
General Atomics	SE02810736-001	K8-930	7/27/2022
General Atomics	SE02810736-001	K4-137	7/27/2022
General Atomics	SE02810106-005	1647-59-21	7/27/2022
Saint Gobain	A-18435-16-00	1576-37-7	7/27/2022
General Atomics	SE02810736-001	K4-136	7/27/2022
General Atomics	SE02810736-001	K8-933	7/27/2022
General Atomics	SE02810106-005	1647-59-29	7/27/2022
General Atomics	SE02810106	1466-52-3	7/27/2022
General Atomics	SE02810736-001	19-105	7/27/2022
General Atomics	SE02810736-001	19-103	7/27/2022
General Atomics	SE02810106-005	1578-6-5	7/27/2022
General Atomics	SE02810106-007	1578-37-1	7/27/2022
General Atomics	SE02810106-007	1578-37-2	7/27/2022
General Atomics	SE02810736-001	K4-165	7/27/2022
General Atomics	SE02810736-002	K2-706	7/27/2022
General Atomics	SE02810736-002	K2-707	7/27/2022
General Atomics	SE02810106-003	1647-43-7	7/27/2022
General Atomics	SE02810106-003	1647-43-9	7/27/2022
General Atomics	SE03600506-001	1705-33-1	7/27/2022
General Atomics	SE02810105-002	1743-42-1	7/27/2022
General Atomics	SE02810068-001	L9-522	7/27/2022
General Atomics	SE02810068-001	J7-701	7/27/2022
General Atomics	SE02810068-001	J7-697	7/27/2022