

12

Orf, Tracy

---

**From:** Khanna, Meena *MRK*  
**Sent:** Thursday, October 08, 2009 2:26 PM  
**To:** Khanna, Meena  
**Subject:** PWR Containment Construction Type.xls  
**Attachments:** PWR Containment Construction Type.xls

A-417

# PLANTS THAT HAVE HAD STEAM GENERATOR CONTAINMENT OPERATIONS

Plant Name	Containment Type
Arkansas 1	E
Arkansas 2	E
Braidwood 1	E
Braidwood 2	E
Bvr. Valley 1	A
Bvr. Valley 2	A
Byron 1	E
Byron 2	E
Callaway	E
Calvert Cliffs 1	E
Calvert Cliffs 2	E
Catawba 1	B
Catawba 2	B
Comanche Peak 1	A
Comanche Peak 2	A
Crystal River 3	E
Davis-Besse	B
DC Cook 1	A
DC Cook 2	A
Diablo Canyon 1	A
Diablo Canyon 2	A
Farley 1	E
Farley 2	E
Ft. Calhoun	D
Ginna	C
HB Robinson	C
Indian Point 2	A
Indian Point 3	A
Kewaunee	B
McGuire 1	B
McGuire 2	B
Millstone 2	E
Millstone 3	A
North Anna 1	A
North Anna 2	A
Oconee 1	E

## Key:

A     Reinforc  
 B     Steel Cy  
 C     1-D Vert  
 D     Diagona  
 E     3-D Post

Plant Name	Containment Type
Oconee 2	E
Oconee 3	E
Palisades	E
Palo Verde 1	E
Palo Verde 2	E
Palo Verde 3	E
Point Beach 1	E
Point Beach 2	E
Prairie Island 1	B
Prairie Island 2	B
Salem 1	A
Salem 2	A
San Onofre 2	E
San Onofre 3	E
Seabrook 1	A
Sequoyah 1	B
Sequoyah 2	B
Shearon Harris 1	A
South Texas 1	E
South Texas 2	E
St. Lucie 1	B
St. Lucie 2	B
Summer	E
Surry 1	A
Surry 2	A
Three Mile Island 1	E
Turkey Point 3	E
Turkey Point 4	E
Vogtle 1	E
Vogtle 2	E
Waterford 3	B
Watts Bar	B
Wolf Creek	E

Key:

A     Reinform  
 B     Steel Cy  
 C     1-D Vert  
 D     Diagona  
 E     3-D Posi

## ATOR REPLACEMENTS WITH ENING

ed Concrete Cylinder With Steel Liner  
/linder with Reinforced Concrete Shield Building  
ical Post-tensioned Concrete Cylinder with Steel Liner  
il Post-tensioned Concrete Cylinder with Steel Liner  
t-tensioned Concrete Cylinder with Steel Liner

æd Concrete Cylinder With Steel Liner  
rinder with Reinforced Concrete Shield Building  
tical Post-tensioned Concrete Cylinder with Steel Liner  
il Post-tensioned Concrete Cylinder with Steel Liner  
t-tensioned Concrete Cylinder with Steel Liner