#### SUPPLEMENT TO NUCLEAR POWER DEPLOYMENT SCORECARD





#### Combined Construction and Operating License (COL)

**Summary:** All seventeen COL applications submitted have been docketed for NRC review. A total of twenty power companies, of which two remain unidentified, intend to submit 23 license applications for 34 units. The Reference COL (R-COL) application has been submitted for all five reactor designs. No COLs have been issued to date.

	UTILITY	SITE/LOCATION		REACTOR/ UNITS		DATE COLA SUBMITTED	DATE DOCKETED
COL Applications Submitted	STP Nuclear Operating Co.	South Texas Project	TX	ABWR *	2	9/07	11/29/07
	TVA (NuStart)	Bellefonte	AL	AP1000 *	2	10/07	1/18/08
	Dominion Energy	North Anna	VA	ESBWR *	1	11/07	1/28/08
	Duke Energy	William States Lee III	SC	AP1000	2	12/07	2/25/08
	Progress Energy	Shearon Harris	NC	AP1000	2	2/08	4/17/08
	Entergy (NuStart)	Grand Gulf	MS	ESBWR	1	2/08	4/17/08
	UniStar (Constellation)	Calvert Cliffs	MD	EPR *	1	3/08	6/3/08
	Southern Nuclear	Vogtle	GA	AP1000	2	3/08	5/30/08
	SCE&G	V.C. Summer	SC	AP1000	2	3/08	7/31/08
	Progress Energy	Levy County	FL	AP1000	2	7/30/08	10/6/08
	Exelon Generation	Victoria County	TX	Unspecified**	2	9/3/08	10/30/08
	DTE Energy	Fermi	MI	ESBWR	1	9/18/08	11/25/08
	Luminant (TXU)	Comanche Peak	TX	US-APWR *	2	9/19/08	12/2/08
	Entergy	River Bend	LA	ESBWR	1	9/25/08	12/4/08
	AmerenUE (UniStar)	Callaway	MO	EPR	1	7/24/08	12/12/08
	UniStar (Constellation)	Nine Mile Point	NY	EPR	1	9/30/08	12/12/08
	PPL (UniStar)	Bell Bend	PA	EPR	1	10/10/08	12/19/08
Planned COL Applications	Alternate Energy Holdings (UniStar)	Elmore County	ID	EPR	1	2009	
	Amarillo Power (UniStar)	Vicinity of Amarillo	TX	EPR	2	2009	
	Florida Power and Light	Turkey Point	FL	AP1000	2	March 2009	
	Transition Power	Blue Castle	UT	Unspecified	1	2010	
	Unidentified Utility 'A'	Unspecified	-	Unspecified	1	2010	
	Unidentified Utility 'B'	Unspecified	_	Unspecified	1	2010	

Reference COL Application (R-COL)

# Reactor Design Certification (DC)

**Summary:** Two reactor designs are certified; three new designs and one amendment are under NRC review.

- GE ABWR Certified in 1997 (10CFR52 App A).
- Westinghouse AP1000 Certified 2005 (10CFR52 App D). A modification to the certified design was docketed January 18, 2008, and is currently under NRC review.
- GE ESBWR Under NRC certification review, application docketed December 2005.
- AREVA US-EPR Submitted December 12, 2007, and docketed February 25, 2008.
- Mitsubishi Heavy Industries US-APWR Submitted December 31, 2007, and docketed February 29, 2008

# Early Site Permits (ESP)

**Summary:** Three ESPs issued, one utility ESP application is currently under NRC review:.

- The following ESPs have been issued: Exelon Clinton (IL), 3/15/07; Entergy – Grand Gulf (MS), 4/5/07; Dominion – North Anna (VA), 11/27/07.
- Under NRC review: Southern Vogtle site (GA). Final EIS issued August 18, 2008; SER issued November 18, 2008, and a Commission decision expected in late 2009
- Duke notified NRC of two possible ESP applications at Oconee County (SC) and/or Davie County (NC); no dates provided.
- Unidentified power company announced plans to submit an ESP application in fiscal year 2010.

<sup>\*\*</sup> COL Application submitted for ESBWR, but Exelon has announced decision to consider different technologies

# SUPPLEMENT TO NUCLEAR POWER DEPLOYMENT SCORECARD





#### **New Nuclear Plant Orders**

**Summary**: Three plant construction contracts have been initiated; nine power companies have ordered large component forgings from three reactor vendors for potential nuclear plants; one vendor ordered other large equipment; two vendors are building large fabrications facilities.

**Long-Lead Equipment Orders**: Large forging orders initiated by AREVA, GE-Hitachi, Toshiba and Westinghouse; Westinghouse has also ordered reactor coolant pumps and containment vessels.

- Progress, SCE&G, and Southern have contracted with Westinghouse for long-lead component forgings.
- Dominion, Entergy, and Exelon have contracted with GE-Hitachi for long-lead component forgings.
- AmerenUE and UniStar have contracted with AREVA for longlead component forgings.
- NRG Energy signed an agreement with Toshiba for long-lead component forgings.
- Japan Steel Works currently only ultra-large forging vendor worldwide - capacity limited; AREVA, Lehigh Heavy Forge, BWXT and Russia's Uralmash-Izhora Group (OMZ) reportedly developing large forging capabilities.
- Areva and Northrop Grumman plan to build a facility in Newport News, VA to manufacture heavy components for the EPR.
- Shaw and Westinghouse plan to build a facility near Lake Charles, LA to fabricate structural and equipment modules for the AP1000

Plant Construction Contracts: Engineering, Procurement and Construction (EPC) contracts have been signed for four plants.

- Progress Energy with Westinghouse and Shaw Group for two AP1000s at Levy County.
- Southern Nuclear with Westinghouse and Shaw Group for two AP1000s at Vogtle. Start of early site construction is delayed 6 months pending resolution of technical issue pertaining to soil.
- SCE&G and Santee Cooper with Westinghouse for two AP1000s at V.C. Summer.
- Toshiba with Fluor Corp. for two ABWRs at South Texas Project

Spent Fuel Disposal Contracts: Standard DOE contract for disposal of spent fuel and radioactive waste available.

- Contracts under 10 CFR Part 961 available October 31, 2008.
- Two COL applicants, Duke Energy and Southern Nuclear Co., publicly announced signing of disposal contracts with DOE.

### New Plant Construction, Operation, Deferral

Summary: TVA board voted to proceed with the completion of Watts Bar Unit 2 in Tennessee at a total cost of \$2.5 billion with an estimated completion date in 2013.

New Nuclear Plants under Construction: Watts Bar Unit 2 near Spring City, Tennessee.

Deferred: None.

New Nuclear Plant Begin Operation: None.

#### Federal Financial Incentives

Summary: EPAct 2005 incentives are at various stages of development: two rules issued and one notice published. Standby Support: Rule issued, one industry request for conditional agreement to date, no contract issued.

- Final Rulemaking Issued August 2006.
- Published Standard Conditional Agreement September 2007.
- DOE released on-line instructions for requesting Conditional Agreement December 2007.
- One Request for a Conditional Agreement was received in September 2008.
- Two Notices of Intent to Reguest Conditional Agreement received
- Expect first DOE approval for standby support contract in 2011.

#### Production Tax Credits: Notice issued.

- Internal Revenue Bulletin 2006-18 published May 2006.
- Modified Guidance on Tax Credit may be issued by early 2009.

Nuclear Energy Facility Loan Guarantees: Congress provided DOE with authority to issue \$20.5 billion in guaranteed loans. Such authority expires at the end of fiscal year 2009.

- DOE issued solicitations for \$18.5 billion in loan guarantees for new nuclear power facilities and \$2 billion for the "front end" of the nuclear fuel cycle on June 30, 2008.
  - Fifteen power companies have submitted applications, requesting a total of \$93 billion in loans to be guaranteed, by the Part II deadline of 12/19/08. The applications cover 10 sites with a total of 16 reactors, capable of providing 22 GW in generating capacity
  - Two companies submitted \$4 billion in loan guarantee applications for two front-end fuel cycle facilities, and followed up with Part II applications by the 12/2/08 deadline.
- As estimates of construction costs continue to rise, the authorized amount for loan guarantees may be unable to cover the necessary number of nuclear projects needed to catalyze followon nuclear construction fully financed by the private sector. It will be necessary to:
  - Increase the loan guarantee authority
  - Revise the Final Rule to allow inter-creditor agreements across multiple loans on one project, or
  - Agree that only the actual USG exposure on partially guaranteed loans be scored against the loan guarantee authority, rather than the entire loan principal.