



EPR and Other Nuclear New Build Projects

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The Supply Chain and the Flamanville EPR project

Annex A – list of contract notices that related to the Flamanville EPR construction project (excludes notices related to operation and maintenance of the Flamanville EPR)

Table of content

Title

Stud tensioning-detensioning machine for primary pumps.....	10
Technical support – control of reinforcing steel.....	10
Supply of heavy weights (called “brames”), to test and qualify cranes and handling/lifting equipment.....	10
Radiation protection – dosimetry.....	10
Construction of a laundry facility.....	11
Engineering support services (civil, mechanical, electrical, etc).....	11
Laboratory equipment for the service building (offices, laboratories, etc).....	11
Standard lifts and goods lifts.....	12
Passive catalytic hydrogen recombiners.....	12
Tools for handling of fuel, containers and pool lights.....	12
Security electrical facilities.....	12
Dredging, rock excavation of water intake channel.....	13
Cathodic protection systems for the pumping station pre-filtration and filtration systems.....	13
Lifts and goods lifts.....	13
Reactor building gantry crane.....	14
Sea water electrochloration systems.....	14
Radiation protection supervision during radiography tests.....	14
Management of warehouse.....	14
Non destructive testing of primary circuit welds.....	14
Fire hose reel.....	15
Specific equipment related to valves for fire protection circuits.....	15
Batteries.....	15
Boilers to produce superheated waste for heating of nuclear auxiliary buildings.....	15
Gas plant.....	16
Wet pumps.....	16
Health & safety management and supervision.....	16
Machine for handling of solid effluent treatment filters.....	17
Neutron shielding doors.....	17
Ventilation systems (cold and hot) for the effluent treatment building.....	17

Engineering studies – nuclear island	53
Design studies – reactor building	53
Design of roadway systems and various networks.....	54
General electrical installation.....	54
Motor operated cooling water pumps.....	55
Concrete pipeline.....	56
Civil engineering - underground structures.....	56
Electric switchboards and transformers.....	57
Civil engineering - conventional island and BOP	57
Civil engineering	58
Safety related lift check valve and globe valves	58
Safety related swing check valves and gate valves	59
Auxiliary nuclear pipes	59
HVAC nuclear island	60
Main civil works.....	60
Preparatory site works, roadway systems and various networks.....	61
Civil engineering	62
Civil engineering	63
Control room design and ergonomics.....	63
Turbine island.....	64
Nuclear Steam Supply System (NSSS).....	65
Architect services	65

Title	EDF reference OJEU reference and date	Description – excerpts from OJEU notice URL link to the full text of the notice	Contract award Contact details	UK EPR tender (anticipated)* -Year -Reference number -Title
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Primary effluent treatment facility	YR4241 2006/S 141-151778 of 27 July 2006	<p>Turn-key contract related to primary effluent treatment facility.</p> <p>The contract covers the design, supply, install and start-up of the whole system to treat primary effluents. It includes the following equipment: pumps, exchangers, boric acid column, degassing columns low and high flow rate, vapour compressors, piping, special valves, regulating valves, process instrumentation (level, flow rate, temperature, density, etc).</p> <p>The supply includes all equipment and services needed for start-up and operation of the evaporator – degassing system, with all auxiliary systems.</p> <p>http://ted.europa.eu/udl?uri=TED:NOTICE:151778-2006:TEXT:FR:HTML</p>	ALSTOM Power Turbo Machine	
Uninterruptible power supply	YR5121 2006/S 138-148631 of 22 July 2006	<p>Design, qualification, supply, transport, start-up, tests - Uninterruptible Power Supply.</p> <p>http://ted.europa.eu/udl?uri=TED:NOTICE:148631-2006:TEXT:FR:HTML</p>	CHLORIDE	2012 5121 Chargers and inverters
Solid waste treatment system	XX 4261 2006/S 122-130328 of 30 June 2006	<p>Solid waste treatment system:</p> <ul style="list-style-type: none"> - equipment to prepare aggregate/cement needed to condition/coat filters; - equipment to coat filters from the barreling station; - supercompactor press; - industrial grinder; 	Areva TA (Technicatome)	

		http://ted.europa.eu/udl?uri=TED:NOTICE:084917-2006:TEXT:FR:HTML		
Reactor building emergency and personnel air locks	YR 2211 2006/S 80-084914 of 26 April 2006	<p>The EPR air locks are used for the transit of personnel and small equipment, and in particular when the reactor is running without breaking the confinement. They are part of the third confinement barrier.</p> <p>This contract covers: design, supply, manufacturing, factory tests, install, tests and start-up.</p> <p>The systems include:</p> <ul style="list-style-type: none"> - the metallic envelope of the air lock with its two doors system, - floor, - various equipment (piping, valves, automatic and manual opening/closing systems). <p>http://ted.europa.eu/udl?uri=TED:NOTICE:084914-2006:TEXT:FR:HTML</p>	<p>DCNS (supply) and ENDEL (design)</p> <p>Contacts</p> <p>DCNS Mr Jean-Luc Delage +33 1 40 59 54 35 jean-luc.delage@dcnsgroup.com</p> <p>ENDEL Mr Jean-Michel Fouquet +33 1 57 60 91 52 Jean-michel.fouquet@endel.fr</p> <p>Note: For Olkiluoto 3, the supplier is: BABCOCK NOELL (Germany) Contact Marc Winter +49 931 903 14 09 Marc.winter@babcocknoell.de</p>	2011 (Quarters 3 and 4) 2211 HR air lock
Fuel loading machine below pit	YR 2621 2006/S 79-083775 of 25 April 2006	The contract covers the system to remove the spent fuel (UO ₂ or MOX) from underneath the pit, and receipt underwater of new MOX fuel elements. This system enables the removal of fuel without having the spent fuel containers underwater in the spent fuel building pool. The system is divided into two parts: a permanent one located in the spent fuel building (penetrations, fluid circuits, etc) and a temporary one that is Flamanville site specific (cart, tools/valves). The permanent part ensures power supply, pneumatic/compressed air supply, demineralised water (SED system) supply and PTR system	<p>SKODA JS</p> <p>Contact Josef Riha +420-378 042 410 josef.riha@skoda-js.cz http://www.skoda-js.cz/</p>	2011 (Quarters 3 and 4) 2621 Fuel loading device below pit