EPR FLAMANVILLE 3
February 2017:
The latest news in pictures
Reactor building

Work forges ahead on the assembly of vessel-head fittings. A worker tightens the upper frame to the stiffener ring (service platform leading to the upper part of the vessel head).
Reactor building

Leak tests being performed on one of the safety systems.
Fuel building
Assembly of the material handling trolley, which will be used for unloading spent fuel.
Safeguard buildings

Workers flushing instrumentation pipes in preparation for tests on the safety-injection system.
Safeguard buildings
Worker running cables that will be connected to the instrumentation and control systems.
Safeguard buildings
Camera inspection of pipe welds in the main steam system.
Nuclear auxiliary building

Pressure-monitoring cables being installed before being connected to sensors.
Waste-treatment building
Workers testing the building’s ventilation systems.
South diesel building
Worker applying a layer of resin in the fuel-oil discharge area. This resin will provide a protective coating during delivery of fuel-oil for the diesel-generator engines.
Pump house
One of the plant’s two main cooling-water pumps being decommissioned…
Pump house

... Once the pump was started up, its parameters were monitored from the main control-room and readings were taken by operations personnel.
Site

Permanent fences are gradually being erected around the site.
View of the Flamanville-3 EPR construction site – 28 February 2017