EPR FLAMANVILLE 3

January 2018:
The latest news in pictures
Reactor building
Ultrasonic tests being performed on the primary system during the pre-service inspection.
Reactor building

Workers fitting the last permanent sections of flooring above the steam generators.
Reactor building
Permanent concrete slab being placed on top of reactor coolant pump no. 2.
Reactor building
Workers testing the automatic closure of a personnel access lock.
Reactor building
Workers installing water level monitoring sensors inside the reactor cavity.
Reactor building
Workers inspecting the pipework of an engineered safeguard system prior to fitting heat insulation.
Fuel building
Worker testing the fuel manipulator crane before it is handed over to the operator.
Containment annulus
Workers installing permanent flooring inside the drain recovery sump.
Turbine building
Workers visually inspecting a filter before commissioning the motor-driven start-up and shut-down feedwater pump (system designator: AAD).
Pump house
Worker assembling the components for the housing of a trash rake on train no. 3.
Turbine building

Topographic measurements being taken after the installation of a heat exchanger.
Pump house
Members of the EDF nuclear inspection department at Flamanville during the maintenance outage review (EVP).
Electrical building
Worker modifying electrical connections in order to isolate the digital I&C power system.
Site
Commissioning of the walkway that runs between the Operational Service Centre, the turbine building and the control-room access tower.
180 staff members were involved in a joint industrial safety initiative, the purpose of which was to mitigate hazards associated with work at height.