May 2018: The latest news in pictures
Reactor building
The reactor cavity is filled with water for testing phase no. 2 with the reactor vessel open.
Reactor building
Worker fitting heat insulation to the pipes of the chemical and volume control system.
Reactor building
Workers removing equipment following a camera inspection of the vessel head.
Reactor building

Workers cut panelling before installing fire-proof cladding inside the containment annulus.
Reactor building
Workers fitting heat insulation to steam generator no. 2.
Reactor building

Ultrasonic retesting of the main secondary system. The investigation continues.
Fuel building
A nuclear fuel assembly container is used to perform fuel-handling tests with the auxiliary crane.
Fuel building
Cables being installed by a rope-access technician.
Fuel building
Finishing work forges ahead inside the building.
Diesel building
A technician tests the quality of diesel fuel before the south-side diesel generators are filled.
Turbine building

Reactor-coolant pump no. 4 is started up for the first time.
Worker preparing the floor before the final coat of paint is applied to train no. 3.
Site
Completion of work on the road surface in front of the rad-waste building.
Completion of work on the road surface in front of the operational service centre.
The permanent parking lot is ready for use.
More than 2,400 employees attended the 19th industrial safety event.
Site
On the 31st of May, members of the local community liaison council were given their annual tour of the plant.
Site

Interior fit-out work on the station’s main entrance forges ahead.
Site
Since May 1st, workers are required to possess the appropriate nuclear qualifications for working on Flamanville-3 facilities. This photo shows workers attending a training course on the site.
View of the Flamanville-3 EPR construction site – 17 May 2018