

Orano wins several maintenance contracts in France

Paris, March 8th, 2022

At the end of 2021 and beginning of 2022, Orano won a series of contracts from EDF and CEA representing a significant volume of business worth nearly 40 million euros. These commercial successes stem from several calls for tender covering the maintenance of lifting equipment.

The operations concerned by the contracts will be carried out at the Paluel, Gravelines and Creys Malville nuclear power plants, as well as at the CEA sites in Saclay and Fontenay-aux-Roses.

The services include all maintenance, overhaul and repair operations on lifting equipment (gantries, overhead cranes, slings, aerial work platforms, etc.) used to lift and move components, equipment or tools on the sites in question.

Maintenance activities mobilize more than 700 employees of Orano DS, the Orano group entity responsible for providing services to nuclear sites in operation or in decommissioning.

Alain Vandercruyssen, Senior Executive Vice President of Orano DS, said: "These contracts strengthen our position in the strategic segment of maintenance for the French nuclear sites where Orano DS is already strongly committed. They are also testimony to the solidity of our model of service offers for the nuclear industry, a sector which we want to continue to develop, particularly in the area of maintenance".

Head office:
125 Avenue de Paris,
F-92320 Châtillon
Tel. : +33 (0)1 34 96 00 00
Fax: +33 (0)1 34 96 00 01

Press Office
+33 (0)1 34 96 12 15
press@orano.group

Investor relations
Marc Quesnoy
investors@orano.group

About Orano

As a recognized international operator in the field of nuclear materials, Orano delivers solutions to address present and future global energy and health challenges.

Its expertise and mastery of cutting-edge technologies enable Orano to offer its customers high value-added products and services throughout the entire fuel cycle.

Every day, the Orano group's 16,500 employees draw on their skills, unwavering dedication to safety and constant quest for innovation, with the commitment to develop know-how in the transformation and control of nuclear materials, for the climate and for a healthy and resource-efficient world, now and tomorrow.

Orano, giving nuclear energy its full value.