

For Immediate Release
Date: April 9, 2019



Media Contact: Erik Simpson, (208) 390-9464

Idaho National Laboratory Site Cleanup Contractor Announces Workforce Restructuring

IDAHO FALLS, ID – Idaho National Laboratory Site cleanup contractor Fluor Idaho, LLC announced Monday to its employees a workforce restructuring action on the Idaho Cleanup Project, to consist of a Self-Select Voluntary Separation Program and an Involuntary Separation Program, if needed. This action is due to the completion of the waste treatment mission at the Advanced Mixed Waste Treatment Project.

Fluor Idaho anticipates a workforce reduction of up to 190 positions in FY2019, primarily from the workforce that supports the AMWTP mission. The number of employees who may be involuntarily separated will depend on the number of employees who are accepted to participate in the Voluntary Separation Program.

The restructuring will occur in two phases related to work completion and realignment activities. Each phase will include a Self-Select Voluntary Separation Program to be followed by an Involuntary Separation Program, if needed.

Fluor Idaho is striving to retrain, reassign and help place affected employees in new positions where possible to minimize impacts.

Fluor Idaho, LLC is a wholly owned subsidiary of Fluor Corporation with subcontractor partners CH2M, North Wind Inc., Portage, and Waste Control Specialists. Fluor Idaho manages the Idaho Cleanup Project Core contract at the Department of Energy's Idaho National Laboratory Site located 45 miles west of Idaho Falls. The 5-year, \$1.4 billion project, funded through the U.S. Department of Energy's Office of Environmental Management, focuses on safely remediating the Idaho National Laboratory site including dispositioning transuranic waste, managing spent nuclear fuel, and treating high-level radioactive waste.

For more information visit the Idaho Cleanup Project on the Web at <https://fluor-idaho.com>