

For Immediate Release
Date: May 6, 2019

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



Fluor Idaho and its Employees Provided Significant Economic Benefit to the State of Idaho in 2018

IDAHO FALLS, ID – Fluor Idaho, LLC, the cleanup contractor at the Department of Energy’s Idaho National Laboratory Site, created thousands of jobs and generated more than \$800 million in overall economic benefit to the state of Idaho last year, according to a recently completed study.

Inform Economic Analysis, an Idaho-based company, completed an economic analysis of Fluor Idaho’s impact during the 2018 calendar year. In addition to maintaining a workforce of about 1,650 employees – an increase of 3 percent over the previous year – Fluor Idaho was also responsible for creating or maintaining nearly 3,200 additional jobs throughout the state of Idaho. Another way to look at that statistic according to the study is for every 100 jobs at Fluor Idaho an additional 194 jobs are created across Idaho.

With an average annual salary of over \$90,000, Fluor Idaho employees generated about \$250 million of economic activity for Idaho-based businesses during the year through the purchase of goods and services.

In total, Fluor Idaho provided \$814 million in benefits to Idaho’s economy during 2018. In addition, the company and its employees donated \$415,000 to numerous local and regional charitable organizations including the United Way. Employees also donated their time and money to support many regional events focused on helping the disadvantaged, veterans, environmental causes, and promoting safety.

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>