

Digitalization offers significant opportunities and benefits for the offshore energy industry to improve efficiency and reduce costs, enable development, enhance safety, and reduce emissions. Energy Research & Innovation Newfoundland & Labrador (ERI) and the Digital Oil and Gas Program, a partnership between techNL and Energy NL, are hosting Digital Offshore '23, a conference about industry trends and insights on opportunities and challenges presented by the digital transformation of Newfoundland and Labrador's offshore sector.

This event will be held on <u>November 28-29, 2023</u> at the St. John's Convention Center, in St. John's, Newfoundland and Labrador.

More information including registration, agenda and sponsorship opportunities can be found **HERE**.

About Energy Research & Innovation Newfoundland & Labrador (ERI)

ERI advances research, development and demonstration (RD&D) and innovation projects in the offshore oil and gas industry, with a focus on health, safety and the environment. ERI is a federally incorporated, not-for-profit organization whose members include Chevron Canada Resources, Equinor Canada, ExxonMobil Canada, Cenovus, Oil and Gas Corporation of Newfoundland and Labrador, Suncor Energy, and Woodside Energy. www.erinl.ca

About Digital Oil and Gas Initiative

Digitalization of the oil and gas industry has the potential to reduce emissions, increase competitiveness and create employment. With continued support from Energy NL, techNL will drive the DOI to work with key industry stakeholders to focus on the identification of value producing digitalization opportunities and conduct key strategic capacity building activities for local tech companies in the oil and gas sector. By expanding our local expertise and technology skill set through the digital transformation process, the DOI will spur innovation to deliver local digital solutions for the industry on the Field of the Future. www.technl.ca