

PRIME 2.0: What's Next for the Saskatchewan Ministry of the Economy's Oil and Gas Business Process and Systems Renewal Project

Debby Westerman¹

Abstract

In 2009, Saskatchewan's Ministry of the Economy (ECON) embarked on a multi-year program - known as the Process Renewal and Infrastructure Management Enhancements Project - to completely modernize its quarter-century-old oil and gas business processes and computer systems. Now in its next major phase, PRIME is focused on renewing the province's systems and processes related to well and facility infrastructure information, including applications and reporting. In her presentation, Debby Westerman, an Environmental Systems Engineer and Subject Matter Expert (SME) on PRIME, will describe how changes to ECON's well and facility infrastructure information system will impact Saskatchewan operators. She will also describe how the overall PRIME project is working to make it easier for all members of the oil and gas industry to do business in the province.

¹Saskatchewan Ministry of the Economy, Regina, SK

Debby Westerman is the Lead Subject Matter Expert (SME) on Saskatchewan's Ministry of the Economy's (ECON) Well and Facility Infrastructure Project, which is part of ECON's Process Renewal and Infrastructure Management Enhancements (PRIME) program. She is an Environmental Systems Engineer and has worked for the Ministry for 15 years. Within her time with the Ministry, Westerman's experience has focused on reservoir engineering and environmental management. Most recently with PRIME, her focus has been the Registry Saskatchewan Inclusion Project and the adoption of the Unique Well Identifier in Saskatchewan.