

Project Name:

 Industry Sector:
 Project Stage:
 Project Status:
 Project Type:
 Sub-type:
 Expansion?:

 Project Cost:
 Capacity/Output:
 Completion Date:
 Bids in Process:

 Added:
 Updated:
 Reviewed:
Project Overview:

The Canadian portion of the project includes constructing 77 miles (124 kilometers) of 406 mm (16-inch) diameter pipeline from a new terminal near Steelman, Saskatchewan, to the Enbridge Pipelines Inc. mainline Terminal near Cromer, Manitoba. In addition to the 77 miles of new pipeline, the proposed project also includes the installation of new pumps and associated equipment, and utility upgrades at the Steelman Terminal.

Owner/Operators

Company Name	Role	% Ownership
Enbridge	Operator	

Contractors

Company Name	Contract Stage	Award Notes
ENGlobal	Feasibility	Awarded 2010

Project Contacts

Contact Name	Role	Company
Glen Jones	Project Manager	Enbridge
Kayode David	Project Quality Manager	IMV Projects
Mark Donnelly	Facility Lead	Rooney Engineering
Stewart McEachern	project safety lead	Enbridge

Project Locations

Country	State/Province
Canada	Saskatchewan

Project Notes

Notes Category	Project Notes
Contact Notes	Major Projects Procurement Team, MPProcurement@enbridge.com
Project Notes	A public hearing was conducted to review the project by the National Energy Board of Canada as part of the regulatory process for the project. – October 2011
Project Notes	Enbridge Bakken Pipeline has been given approval from the Canadian National Energy Board for the Bakken Pipeline Project. – January 2012