

IPL Cochrane Extraction Plant – Acid Gas Re-route



Client	Location	Project	Value
Inter Pipeline	Cochrane Extraction Plant	Acid Gas Re-route	\$118K
Start Date: November 2018		Finish Date: December 2018	
<p>Project Description:</p> <p>Project Goal: Install new 2” acid gas line from pumps to downstream of control valve to regulate mixing of residue gas before entering separator and coalescer to reduce carry over of scavenger.</p> <p>OCL’s Scope: Fabricate and install new process piping and structural to tie-in the new acid gas line from pumps to existing process piping downstream of process control valve.</p> <ul style="list-style-type: none"> ▪ Constructability review and upfront planning of project ▪ General contractor - management of all sub-contractors ▪ Assist with budget development ▪ Develop and manage project scheduling ▪ Procurement of materials & equipment ▪ Fabricate and install 200’ of 2” schd160 carbon pipe ▪ Coordinate PWHT of fabricated pipe ▪ Coordinate all onsite sub-contractors (scaffold, NDE, insulation & E&I) ▪ Assist with unit shut down ▪ Isolation of unit for outage ▪ Install new tie-in spools ▪ Removal of unit isolation ▪ Assist with unit start-up and commissioning <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Project Statistics:</p> <ul style="list-style-type: none"> ▪ 80+ diameter weld inches of carbon pipe ▪ 100% PWHT ▪ 100% x-ray & MPI ▪ 800+ onsite manhours ▪ 0 incidents ▪ Completed on time, on budget, <1% rework, 0 weld failures </div>			