

## PSC - Monthly Construction Progress Report

Case No. PU-14-829

Project: Pioneer Generation Station Phase III

Monthly Report: **November 2015**

Title	Name	Company	Office Phone	Cell Phone
Project Manager	Josh Rossow	Basin Electric	701-557-5628	701-516-6556
Project Engineer	Tom Spaulding	Basin Electric	701-557-5716	701-426-4084
Construction Coordinator	Mark Winn	Basin Electric	TBD	701-880-1387
Construction Manager	Johny Godwin	Burns & McDonnell	TBD	816-377-7275

### Project Safety & Environmental

No incidents to report this period.

### Construction Progress

PGS Phase III construction progress is at approximately 65% completed with the Switch Yard completion at approximately 68%. All the site buildings have been erected and enclosed with the exception of the Tank Containment Building roof. HVAC work is in progress along with insulating, sheet rocking and plumbing in the Admin area. North and South Engine Hall work continues. All of the twelve Wartsila Engine/Generators have been set in place with component hook up being worked on. Outside work continues in the exhaust and radiator areas on electrical and piping installs. Installing equipment and piping in mechanical room. Switchgear, MCC, cable tray, bus duct and permanent lighting installation work is in progress. PGS Phase III Switch Yard has completed steel structure erection, support steel, and setting the six circuit breakers.

### Scheduled Activities

PGS Phase III - Install roof on Tank Containment building, continue to work on Admin area and outside walk door installation. Overhead crane commissioning in engine halls. North and South Engine Hall work will continue. Component hook up along with stairs and platforms being installed. Outside work will continue in the exhaust and radiator areas on electrical and piping installs. Outside light pole installation along with the erection of the takeoff structure and switch assembly for the GSU's. Along with any work activities that have been previously started. PGS Phase III Switch Yard - Set and start connections to site Control Building. Finish assembly of switches and mount on support steel along with fabricating aluminum bus and mounting. Cable installation and terminating will begin.

### Comments

Report Signatory	Date
Mark Winn - Construction Coordinator	