



PSC - Monthly Construction Progress Report

Case No. PU-14-829

Project: Pioneer Generation Station Phase III

Monthly Report: September 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

One incident - OSHA Record-able Medical Treatment. Iron worker was tied off to a beam and removed bolts to make double connection and beam fell on one end causing him to hit ground. A full investigation of the incident was conducted by the contractor and reported to OSHA.

Construction Progress

All major concrete foundations have been completed
 Insulating & sheeting of the main building is progressing to the South with completion expected by next reporting period.
 South Engine Hall Radiator support steel has been erected and radiators installed. North Engine Hall SCR support steel is nearing completion. Secondary equipment is being installed in Engine Halls.
 Electrical Contractor is mobilized onto site.
 Exhaust stacks have been erected and signed off on. Rural water tie in is complete along with installation of On site waterlines.
 Plant site perimeter road has been paved with base coat paving with top coat to follow in the spring along with designated building approaches and parking area.
 PGS III permitted construction area has been seeded to grass, with any areas disturbed being reseeded in the spring.
 PGS Switch Yard activities: Perimeter lighting & security conduit runs are complete as is perimeter grounding. Site grounding installation is on schedule. All but three drilled piers are installed. The perimeter security fence has been installed.

Scheduled Activities

Receiving and setting of the two GSU Transformers along with the Auxiliary Transformers.
 Continue with Main Building construction and start construction on the Warehouse, Tank Containment Building and Fire Water Pump House building. With equipment installation to follow.
 Continue with radiator piping, SCR steel erection and Engine Hall secondary equipment installation.
 Electrical to begin work focusing on site and building lighting.
 PGS III Switch Yard work will be focused on underground work activities before freeze up, duct bank, drain tile etc. with steel erection to begin also.

Comments

Report Signatory	Date
Mark Winn - Construction Coordinator	10/02/2015