Southern Alberta Transmission Reinforcement (SATR) Construction Milestones Status Report – Q1 2014		
Stage I -SW		
Peigan – South Calgary 240 kV line	500 MW of generation forecast in Pincher Creek/ Peigan region	Milestone met
Stage I - SE		
West Brooks to Medicine Hat 2 to Sub D	Any wind forecast in the Burdett / Medicine Hat area	Milestone met
Stage II - SW		
Crowsnest Interconnection from Goose Lake	600 MW of generation forecast in the Pincher Creek area	Milestone met
Goose Lake to Sub C 240 kV line	Any wind forecast in the Goose Lake – Sub C area	Milestone met
Sub C to MATL 240 kV line	Any wind forecast in the Sub C – MATL area	Milestone met
Sub C to Sub D 240 kV line	Any wind forecast in the Sub C – Sub D area	Milestone not met
Stage II - SE		
System modifications in Blackie, Ware Junction and Empress Areas	400 MW of generation forecast in the Burdett, Medicine Hat and Empress areas combined or studies indicating overloading or voltage problems in the SE	Milestone met
Stage III		
Ware Junction to Langdon 240 kV line	Studies indicating overloading in the SE Alberta's 240 kV network	Cancelled
Information as of April 4, 2014		

Studies Update: Detailed planning evaluations of the southern Alberta transmission system have been completed as part of the AESO's latest Long-term Transmission Plan, which was filed with the Alberta Utilities Commission (AUC) in January 2014.

Facility Application Directions: The AESO originally directed the TFO to prepare facility applications for Stage I and Stage II projects on May 5, 2009 and on January 8, 2010, respectively. These directions have been updated from time to time as the projects progress.

Changes from Previous SATR Milestones Report:

- Stage II SW Sub C to Sub D 240 kV line the milestone has no longer been met. Consequently, the AESO has put this SATR Stage II component on hold until such time as the milestone is met.
- Stage III Ware Junction to Langdon 240 kV line by Decision 2014-091, the AUC approved the AESO's application to cancel SATR Stage III.