**DWG Report to ROS**

July 2013

* Voting Item: DWG Procedural Manual update:
  + Based on request from two Resource/Qualified Scheduling Entities, DWG has agreed to postpone the move to PSSE Version 33 until January 1, 2014.
  + Currently the recommended combined cycle gas turbine governor model is limited to the PSSE UCBGT user written model, which is based on a CIGRE combined cycle governor model. Some vendors suggest that PSSE GGOV1 is a better representation for their combined cycle gas turbine governors. DWG is proposing language in the Procedural Manual to allow this.
  + SSWG has received approval from ROS to prepare an HWLL load flow case on an annual basis. DWG is proposing adding an HWLL flat start on an annual basis to its duties as well, since the use of the HWLL case also includes dynamic studies. DWG believes that this can also address the future NERC standard TPL-001-2 requirement R2 as well (as the off-peak case).
  + Currently, there is no binding document requiring ERCOT to perform the annual DWG flat start data compilation and assimilation. DWG requests that ERCOT performs the annual DWG flat starts data compilation and assimilation (3 flat starts every year). ERCOT has agreed to perform this task starting January 1, 2015, if ROS approves.
* DWG met on June 13 and had a WebEx on July 1 to update the Future Year 2018 flat start case. This effort is in progress.