**DWG Report to ROS**

January 2015

* Had a meeting on Dec 10, 2014
* CY2014 and FY2020 are nearing completion. Should be approved following the 2014 end of the year holidays
* HWLL2017 has a few remaining issues
* There was a discussion on a dynamic contingency database. There was discussion on how much of the SSWG contingency database could be used of dynamic studies. There was discussion on how the SSWG contingency spreadsheet could be expanded to include enough information (ex fault type, timing) to serve both steady state and dynamic study needs. However, some thought combining into all information into one spreadsheet might be too bulky and it would be better to have separate SSWG and DWG contingency databases.
* ERCOT will send out a data request to the TSPs for the new TPL standard
  + Dynamic Contingency Definitions – compatible with 2015 Y+2 and Y+6 summer peak cases and the Y+3 high wind low load case
  + Dynamic Load Models – compatible with 2015 Y+2 and Y+6 summer peak cases and the Y+3 high wind low load case
  + Fault Clearing Time Assumptions
  + High-Speed Reclosing Assumptions
  + Relay Modeling Assumptions (Impedance characteristics, etc.)
* Transient voltage criteria, damping criteria, etc., transferred from DWG manual to the Planning Guide Revision via PGRR 041. This PGRR will be discussed by PLWG next
* On the PSS/E V33 transition, most user-defined stuff is now working in V33 though there are still a few exceptions. A few models either were not provided in v33, the .obj file did not work with v33 or the supplied v33 model did not work as expected.
* Rob O ‘Keefe (AEP) is nominated as Chair and Juan Santos (GPL) is nominated as Vice Chair
* Next meeting is Feb 18, 2015