**DWG Report to ROS, February 6, 2020**

1. 2019 revisions and updates to DWG Procedure Manual
   1. Added language and model requirements to include TSAT, the software used by ERCOT Operations for dynamic analysis
   2. Clarified DWG membership
   3. Added reference to Protocol Section 1.3 to Dynamic Data Sharing Rules
   4. Added reference to Planning Guide Section 6.9 in several different sections (Dynamic Model requirements, Maintenance of Dynamic Models, Dynamic Date for Planned Equipment)
   5. Edited Procedure Manual Section 3.1.4 User-Written Dynamic Models – will depend on PGRR075 Dynamic Model Quality Requirement
   6. Added Procedure Manual Section 3.1.5 Dynamic Model Quality Test Guideline – some of which will depend on PGRR075 Dynamic Model Quality Requirement
      1. This section provides good guidance with graphs/plots for Flat Start testing, small and large voltage disturbance tests (including VRT), Frequency disturbance testing, and system strength test (SCR)
   7. Clarified Unacceptable Dynamic Models
   8. Updated requirements for Dynamic Data for Equipment Owned by REs
2. 2020 DWG Chair and Vice Chair

Chair: Ransome Egunjobi, LCRA

Vice Chair: Sam Jung, ONCOR