1. DWG reviewed the procedure manual and proposed language to accommodate ROS’s comments at the beginning of 2018. The procedure manual changes are posted on 1/7/2019 and request ROS approval.
2. DWG discussed high wind case versus high penetration cases and decided to let SSWG develop the high wind case and proposes some changes to the current SSWG high wind low load case building process.
	1. Rename HWLL case to High Wind (HW) case
	2. In SSWG procedure manual 4.3.3 Notes 4, SSWG should consider the following change:
3. Use SUM case topology
4. Determine generation and load level for HW case (based on historical data).

    iii.  Divide the HW wind generation level from above by the **Record** **Penetration** % to get total generation for HW case. When dispatching conventional generators, the generators online at Record Wind Generation Time should be dispatched.

1. Christina Minchew from WETT and Ransome Egunjobi from LCRA volunteer as 2019 DWG chair and vice chair.