1. Current Year Flat Start Update
   1. Based on SSWG Dataset A Summer On-Peak Case.
   2. Updated Dynamics Data being collected.
   3. Schedule
      1. Feb 7 - ERCOT distributes power flow case to DWG members - **completed**
      2. Feb 21 – Non-wind dynamic data sets provided – **pending**
      3. Mar 4 – First Pass distributed for review. Wind Models provided - **pending**
      4. Mar 18 - Flat start completed (includes the non-wind and wind flat start)
2. UFLS Study –
   1. DWG members to provide UFLS models to ERCOT by March 18
   2. Study to be complete by December 2011
3. Transition to Version 32-
   1. Schedule
      1. Review Version 32 Flat Start with DWG on March 24 using current year flat start.
      2. September 2011 - Prepare Future Year Flat Start in Version 32.
   2. Progress
      1. Non-wind generator models acquired and being tested by ERCOT Staff
      2. Conversion of Wind generator models developed in Version 31.
         1. All but one model received.
         2. Models with issues are proprietary to manufacturer.
         3. Models being tested by ERCOT Staff.
         4. Issues being resolved with Generation Owner, TSP, and Manufacturer