- Retire non-used PTIDs from the WBR display. This is an issue with generators that have become Load Modifiers or have gone into Retirement or have been included into a Generator Total (River total gen). This is a growing problem that only gets worse each year.
- Allow for individual Gen/Tie viewing regardless of the Metering Authority (MA). Currently to view a gen or tie from another MA that is used to calculate NG's sz, the Subzone Detail drop down must be used, which shows all the ties and gens for that hour.
- Allow for Downloading the individual Gen / Tie data regardless of the MA. Currently all ties and gens data for all subzones need to be downloaded to receive the data from other MAs.
- Daily Totalize amount for gens and ties located at the bottom of the page of the requested time. For example a request for 3 hours of tie line values would also include a daily amount at the end of the page.
- History file for the Timestamps for the PTIDs
- Separate the Subzone Detail into the following:
  - o Generators
  - o Tie lines
  - o DRP (Gens)
- Allow for the viewing of data from one day to the next. Currently, WBR will only show data up to the HB23 for the first day requested. Each day must be requested individually for viewing
- Timeout Errors when transmitting the TOL file via WBR; sometimes this happens at the beginning of the transmission, sometimes in the middle of the transmission
- Security Errors when transmitting the TOL file via WBR; sometimes this happens at the beginning of the transmission, sometimes in the middle of the transmission
- Locking/unlocking MLOAD files; we do not find out about it until after we process TOLs, which creates the need to rerun the TOL generation process multiple times
- Provide a test facility for WBR
- Improve WBR's downloading capabilities. Provide the ability to retrieve large quantities of data at one time; the system often crashes when attempting to download a month's worth of data, and sometimes for just a week; a similar problem occurs when pulling the data in the background through WBR; we are relying on WBR to download the TIE GEN data, identify errors and ensure proper payment for generation for 17 different PTIDs