

# Revised Voltage Schedule for Generating Units Connected to the Entergy Transmission System

Entergy is revising the Entergy Transmission System Voltage Schedule.

Below are the changes that are being made:

- The tolerance band for the Louisiana, Mississippi, and Texas Units interconnected to 69kV, 115kV, 138kV, 161kV, and 500kV were widened.
- The tolerance band for the Attala plant was widened.
- The tolerance band for the Bayou Cove plant was widened.
- The voltage schedule for Plum Point was changed to 1.04pu (520kV all days / all hours).
- The voltage schedule for Rammel was changed to reflect the termination of the summer schedule.
- The voltage schedule for most Arkansas Interconnected Units reverted back to their pre-June 1, 2013 voltage schedule.
  - All units connected to the Entergy Transmission System in Arkansas shall revert back to the normal voltage schedule in place prior to June 1, 2013 unless a Unit Specific Voltage Schedule has been provided and is listed in Table 2 of the Entergy Voltage Schedule.

Please refer to the Entergy Voltage Schedule posted on Entergy OASIS for current requirements: [http://www.oatiaoasis.com/EES/EESdocs/Entergy\\_Voltage\\_Schedule.pdf](http://www.oatiaoasis.com/EES/EESdocs/Entergy_Voltage_Schedule.pdf)