## Revised Voltage Schedule for Remmel, Carpenter Dam, and Toledo Bend

Effective September 10, 2013, the bus voltage at the point of interconnection for Remmel, Carpenter Dam, and Toledo Bend generating facilities interconnected to the Entergy's transmission system shall be maintained according to the following schedule:

## Remmel Units

- The Voltage Schedule\* is 1.00 per unit (115kV with ±3kV tolerance band) if <u>at least one</u> of the following conditions is met:
  - The current day / time is Summer Night (Midnight-9AM).
  - The current day / time is Non-Summer (all hours).
  - Lake Catherine Unit #4 is offline.
- The Voltage Schedule\* is 1.04 per unit (119.6kV with ±3kV tolerance band) if <u>both</u> of the following conditions are met:
  - The current day / time is Summer Day (9AM-midnight) AND Lake Catherine Unit #4 is online and generating.

\*This voltage schedule is only applicable when the unit is operating in generating mode.

## Carpenter Dam Units

• The Voltage Schedule\* is 1.017 per unit (117kV with ±3kV tolerance band) – all days / all hours.

\*This voltage schedule is only applicable when the unit is operating in generating mode.

## Toledo Bend Units

• The Voltage Schedule\* is 1.00 per unit (138kV with ±3kV tolerance band) – all days / all hours.

The Revised Voltage Schedule specified above is a target voltage to be maintained within the specified tolerance band.

The Generation Operator (GO) shall minimize excursions outside the tolerance band specified above and promptly follow the directions provided by the Transmission Operator (TO) to regulate the transmission voltage and reactive power flow.

Entergy may revise the voltage schedule at any time by providing adequate notice to the Generator Operator. Under emergency condition, Entergy may require a different voltage schedule in order to maintain reliability and security of the transmission network.

This guideline should be utilized until further notice. Any change to this guideline or notice of suspension of this guideline shall be communicated via a posting on the Entergy OASIS 'Special Notice Postings' page.