

ATTACHMENT M

Source and Sink Requirements for Point-to-Point Transmission Service

1. Generally: All Transmission Customers taking service under the point-to-point transmission service provisions of Entergy's Open Access Transmission Tariff ("OATT") must submit to Entergy OASIS reservations and transmission schedules that designate *specific* and *valid* sources and sinks.
2. Definitions
 - 2.1 Source: A "source" is the location of the generating facility(ies) supplying the capacity and energy to be transmitted.
 - 2.2 Sink: A "sink" is the location of the load ultimately served by the capacity and energy transmitted.
3. Valid Sources and Sinks On the Entergy Transmission System
 - 3.1 Source: If the source is on the Entergy Transmission System, the source must be a specific and valid generator bus. A load bus is not a valid source. Only one generator bus may be listed as the source.
 - 3.2 Sink: If the sink is on the Entergy Transmission System, the sink must be a specific and valid load bus. A generator bus is not a valid sink. Only one load bus may be listed as the sink.
 - 3.3 Posting: Entergy will post on OASIS and update as appropriate a list of all specific and valid sources and sinks on the Entergy Transmission System.
4. Valid Sources and Sinks Off the Entergy Transmission System
 - 4.1 Source: If the source is not on the Entergy Transmission System, the source can be the control area where the source generating unit is located. A load-only control area is not a valid source.
 - 4.2 Sink: If the sink is not on the Entergy Transmission System, the sink can be the control area where the ultimate load is located. A generation-only control area is not a valid sink.

5. **Scheduled Amount:** The scheduled amount for any point-to-point transmission schedule cannot exceed the amount of the Entergy-approved OASIS reservation and either of the following: (a) for sources on the Entergy Transmission System, the rated capability of the generating facility(ies) at the generator bus; or (b) for sinks on the Entergy Transmission System, the maximum allowable load at the load bus.
6. **Modifications in Service Specifications**
 - 6.1 **Generally:** Source or sink information provided in an OASIS reservation or transmission schedule can be modified consistent with Section 22 of Entergy's OATT.
 - 6.2 **Service under Section 22 of Entergy's OATT:** If the Transmission Customer submits source or sink information in a transmission schedule that is different from the information provided in the OASIS reservation, the following procedures shall be followed:
 - 6.2.1 Pursuant to Section 22 of Entergy's OATT and Section 6.03 of this attachment, Entergy shall determine whether the change in source or sink information requires it to provide service over Receipt or Delivery Points other than those specified in the OASIS reservation.
 - 6.2.2 If the change in source or sink information does not require Entergy to provide service over Receipt or Delivery Points other than those originally specified in the OASIS reservation, then Entergy shall accept the transmission schedule.
 - 6.2.3 If the change in source or sink information does require Entergy to provide service over Receipt or Delivery Points other than those originally specified in the OASIS reservation, Entergy shall refuse the transmission schedule, and the Transmission Customer shall have the option of submitting: (a) a new schedule that conforms to the original OASIS reservation; (b) a new OASIS reservation for firm service over the new Receipt or Delivery Points consistent with Section 22.2 of Entergy's OATT; or (c) a new OASIS reservation for non-firm service over Secondary Receipt or Delivery Points consistent with Section 22.1 of Entergy's OATT.

- 6.3 **Changes in Receipt or Delivery Points** Modifications to source and sink information will require Entergy to provide service over Receipt or Delivery

Points other than those originally specified in the OASIS reservation, if either of the following applies:

6.3.1 For original sources or sinks on the Entergy Transmission System, the new source or sink is located in a different control area than the original source or sink OR is connected to the Entergy Transmission System at a different transmission substation than the original source or sink.

6.3.2 For original sources or sinks off the Entergy Transmission System, the new source or sink is located in a different control area than the original source or sink AND Entergy would have evaluated different Receipt or Delivery Points in deciding whether to grant the original service request.

7. NERC Tags as Schedules In order to minimize scheduling work for all entities, Entergy will accept NERC Tags as transmission schedules, provided that the information described above is supplied on the NERC Tags.