Revision #0

## **REMOTE COMMUNICATIONS LINK RIDER**

# I. AVAILABILITY

This Rider is available to Customers of Entergy Louisiana, LLC ("ELL" or the "Company"), where facilities of adequate capacity and suitable phase and voltage are adjacent to the premises to be served, and Service is taken according to the Terms and Conditions and Service Standards of the Company. Where facilities of adequate capacity and suitable phase and voltage are not adjacent to the premises to be served, Company may, at its option, require a contribution, higher minimum bill, facilities charge, or other compensation to make Service available.

The Company has the right to terminate this Rider at any time, upon giving thirty (30) days written notice of intent to terminate to the Commission. In such event, each current Customer served under this Rider will continue on this Rider until the end of the Customer's then current Contract term, irrespective of whether such Contract is in its Original Term or Renewal Term as defined below. The Company reserves the right to discontinue or suspend at any time the availability of this Rider for reasons beyond the Company's reasonable control, including, but not limited to, the unavailability of requisite remote communications technology.

Note: Generally, unless otherwise specified herein, capitalized terms used throughout this document are as defined in the Company's Terms and Conditions.

#### II. APPLICABILITY

Rider RCL is an optional Service available at the Customer's request and applicable at the option of the Company to any Customer contracting under any ELL Rate Schedule for 150 kW or more of maximum capacity and who also has an Interval Data Recording ("IDR") Meter installed. Service hereunder is subject to any of the Company's Rider Schedules that may be applicable. Service under this schedule shall not be resold, submetered, used for standby, or shared with others.

#### III. LENGTH OF CONTRACT AND CONTRACT TERMINATION

Customer will be required to sign a Contract for a minimum term of two (2) Years ("Original Term"). If Customer chooses to cancel Service under the Contract before the completion of such term, the monthly charges not then paid for the remainder of the term shall become due and payable immediately. Customer and Company each have the option to terminate the Contract at the end of a Contract term (irrespective of whether such Contract is in its Original Term or Renewal Term as defined herein) if a minimum of thirty (30) days written notice is provided. If not terminated, the Contract will automatically renew for successive one Year terms (each individual one-Year period being a "Renewal Term").

Revision #0

### **REMOTE COMMUNICATIONS LINK RIDER**

## IV. GENERAL PROVISIONS

The Remote Communications Link Rider is a Service that provides a communications link to the Company's Meter located at the Customer's premises to provide access for retrieval of Customer usage data for billing and/or to meet Customer-requested interval load data requirements.

All Customers must have an IDR Meter with wireless communication capability installed by the Company at Customer's expense to enable such data collection. Customers requiring an upgrade to interval metering may elect to pay for the interval Meter installation either through a one-time charge or through a recurring charge paid monthly during the term of, and extensions of the term of, the Contract.

Customers who currently own the communications link to the Company's Meter may retain that link or they may opt to convert to a Company-owned link at the Customer's expense.

#### V. CHARGES/PAYMENT OPTIONS

Wireless Communication Package Company-owned Communications Link	\$ 12.00 per Month, per Meter
Wireless Meter Upgrade	
Self Contained Meter:	
Single Payment Option	\$375.00 per Meter
Monthly Payment Option	\$ 15.62 per Month, per Meter
Transformer Rated Meter:	
Single Payment Option	\$680.00 per Meter
Monthly Payment Option	\$ 28.33 per Month, per Meter

#### VI. OTHER PROVISIONS

All equipment installed to provide Service under this Rider is and shall remain the property of ELL.