**Meter Display Registers Used in Renewable Energy Installations**

The following sequence of registers is displayed on meters programmed for use at premises having an interconnected renewable energy generator:

- **888** - **Segment Check Display**: All possible liquid crystal display (LCD) segments of the display are visible.

- **000** - **Recorder ID Number**: A unique five digit number to identify the meter to data collection systems. This number is 7XXXX for renewable energy installations.

- **000** - **Meter Number**: A unique six digit number of the meter.

- **14** - **Date MMDDYY**: Displays the current date.

- **15** - **Time HHMMSS**: Displays the current time (24 hour format).

- **04** - **Delivered kWh**: Cumulative amount of energy Tampa Electric has delivered to the customer (kilowatt-hour).

- **06** - **Demand kW**: Peak energy (kilowatt)

- **07** - **Received kWh**: Cumulative amount of energy Tampa Electric has received from the customer’s renewable energy generator.

- **16** - **NET kWh**: Cumulative amount of delivered energy minus the cumulative amount of received energy.

* Display 16 – NET kWh is not available for Kbase meters. Kbase meters will have all the displays except 16.

** Display 06 – Demand kW is not available on all meters. Account must be set up as a Demand Rate Account.