

RFP 072019
Question & Answer Document

1. Can you please provide the latest update (and any relevant data, if possible) for the mappings of GST and LPT to the Standard Service and LRS products for both energy and demand?

Answer: For the one year period that ended June 30, 2019, the following mapping represents actual mapping of GST and LPT load: For GST, 71.8% was mapped to Standard Service eligibility for energy (kWh) and 75.8% for demand (kW). For LPT, 41.9% was mapped to Standard Service eligibility for energy and 42.2% for demand. For GST, 28.2% was mapped to Last Resort Service eligibility for energy (kWh) and 24.2% for demand (kW). For LPT, 58.1% was mapped to Last Resort Service eligibility for energy and 57.8% for demand.

2. Are the ICAP values in the file initial, or reconciled, or a mix? If a mix, when do the reconciled values end?

Answer: The ICAP values in the file are reconciled numbers.

3. What data updates does UI plan on providing prior to the bid date and on what dates are those updates to be expected?

Answer: Consistent with UI's prior RFPs and the Term Sheet, the Company provides data as follows:

10. Historical Load Data. Historical Load Files on the UI Wholesale Power Procurement Website include:

- Standard Service and Total UI Load by Rate Segment
- Last Resort Service Total Load
- Migration Percentages
- UCAP Daily Tag Data
- Customer Counts by Rate Class and Supply Type

Meter data provided on the UI Wholesale Power Procurement Website is measured at the Delivery Point. More recent load data is available to bidders who execute a non-disclosure agreement or who have an executed WPSA in place.¹

4. Will UI provide daily ICAP tag data split up by rate class?

Answer: Currently, UI does not perform the requested calculations and while the Company routinely reassesses this matter, at present there is no active project plan to implement the necessary software upgrades to perform the requested calculations.

¹ UI Term Sheet RFP 072019 at pg. 6-7, available at [UI Term Sheet RFP 072019](#).