EXHIBIT O – OWNER PROVIDED ITEMS

The following items shall be provided by Owner to support the Work and, as applicable, in accordance with the interface requirements as identified in Exhibit T. Contractor shall strive to conserve and minimize the energy and fuel utilized during the start-up, commissioning and testing period in a manner consistent with Prudent Utility Practice and Contractor's obligations under this Agreement.

The personnel, services, information and other items specified in Exhibit D shall be provided no later than the "Owner Milestone Dates" stated in the Schedule (or, if Contractor is behind schedule on such later date as may be reasonably required by Contractor for the performance of the Work). The furnishing of personnel, services, information and other items not specified in Exhibit D shall be at such time and manner as may be reasonably required by Contractor for the performance of the Work to support the Schedule.

As used below "reasonable quantities," means the aggregate quantities that should reasonably be anticipated to be required for the construction and commissioning of a unit of the size and complexity of the Facility.

Contractor shall prepare and provide to Owner for approval the usage

curves for each item that such item shall be required. Contractor shall submit to Owner updates to the usage curves as Contractor's projected needs (including timing) for the items changes;

1.1 FUEL, ENERGY AND PRODUCTS

Parameter	Total Aggregate Quantity	Remarks

Contractor shall be entitled to use the permanent sanitary sewer and process waste water discharge throughout the commissioning startup and testing of the Facility.

2.1 OWNER O&M PERSONNEL

Owner shall supply to Contractor a normal complement of personnel (working normally scheduled shifts) for the checkout and operation of the Facility as set forth in the following table:

Position	Total Quantity	Remarks	
Operations			

The staffing support list shall be reviewed and modified by agreement between Owner and Contractor once a System specific commissioning and startup schedule has been established.

Water treatment engineer and chemists shall be available as reasonably required for commissioning, start-up and testing.