## **REQUEST FOR PROPOSAL NO. MLG0032 - Boiler Cleaning Service Agreement**

EVALUATION CATEGORIES	Maximum Points	Hydrochem Industrial Deer Park, TX	Veolia Environmental Services Baytown, TX
<b>Technical Solution Proposed</b> (Describe the approach to the cleaning method, type of chemicals for use, cleaning steps and general procedure. Describe the temporary piping connections and valves to establish circulation and drainage of cleaning chemicals. List anticipated service hours to complete cleaning. Provide a general schematic layout of cleaning equipment. Provide technical alternative of on-site disposal options. Describe spill containment. Describe methods for reducing amount of wastes. List cleaning equipment that will be used in cleaning process).	30	16	25
<b>Total Evaluated Cost</b> (Cost of clean boiler based on the number of cleaning service hours listed on the Proposal Cost Sheet (Section 0705 in RFP. Cost for disposal of anticipated waste. Furnish and install temporary piping/valving system).	25	25	9
<b>Demonstrated Applicable Experience</b> (Proposer shall list a minimum of five (5) utility power boiler chemical cleaning projects similar in scope and successfully completed I the last 5 years. List date, location, and contact name and title, and phone number along with any potential sub-contractor. Subcontracts shall have a minimum of three projects during the past three (3) years).	20	20	20
<b>Personnel Qualifications</b> (Firm's ability to staff the project with appropriately qualified personnel to commit key resources for the duration of the service agreement)	15	13	14
<b>Facilities</b> (Identify each disposal facility that will be used to dispose of waste under this contact. Demonstrate that the disposal companies are operating in compliance with applicable environmental and health regulations by providing for regulatory inspection reports, notice of violations, and evidence that regulatory issues have been resolved).	10	9	9
GRAND TOTAL	100	83	78