

Summary of Proposed Award CNG Facility - Hayden

Presented to: Operations Committee

August 05, 2014

CNG Facility - Hayden

- Scope of Services
 - Remove existing fueling facility equipment except for storage cylinders
 - Modify site for new fueling system
 - Supply equipment for fueling system capable of fueling 180 CNG Vehicles
 - Supply emergency back-up generator

CNG Facility - Hayden

- Scope of Services
 - Responsible for obtaining demolition and building permits
 - Responsible for Quality Control of installation and CNG properties (water content, pressure, etc..)
 - Acceptance testing and commissioning
 - Three year operation and maintenance agreement

CNG Facility - Hayden Procurement Overview

- RFP issued June 2014
- Accessed on the GCRTA web site by seventeen (17) potential vendors
- Three (3) firms proposed

CNG Facility - Hayden

- Evaluation Panel Members:
 - Engineering
 - OBD
 - OMB
 - Procurement
 - Operations

CNG Facility - Hayden

- Evaluation Criteria:
 - Product Capability and Performance
 - Proposer's Relevant Past Performance
 - Performance Schedule
 - Project Manager
 - Cost Proposal
 - DBE Participation

CNG Facility - Hayden

- Recommended Vendor:
 - Integrys Transportation Fuels, DBA Trillium CNG
 - DBE Goal 5%

CNG Facility – Hayden

- Firm Experience:
 - Trillium CNG has successfully completed CNG projects for Central Arkansas Transit Authority, Washington Metropolitan Area Transit Authority, Utah Transit Authority , Orange County Transit Authority, Massachusetts Bay Transit Authority and VIA Metropolitan Transit, among others Honda of Marysville, Ohio and Frito-Lay of Canton, Ohio.
 - Over twenty years experience with CNG facilities.

CNG Facility – Hayden

- Recommendation:
 - Staff requests that the Operations Committee recommend award to Integrys Transportation Fuels, DBA Trillium CNG for the removal and installation of a CNG fueling station for a total contract amount not to exceed \$4,235,921.00.