

Review of Proposals

RFP 250142 Design-Build of Hydrogen Fueling Station and Facility Modifications at Garden Grove Bus Base

Presented to Transit Committee on May 14, 2026

3 firms were short-listed at the conclusion of the Request for Qualifications phase, 2 proposals were received, 1 firm was interviewed, 1 firm is being recommended

Firm & Location	Subconsultants	Evaluation Committee Comments	Total Price
<p>Clean Energy Newport Beach, California</p>	<p>Fueling and Service Technologies, Inc. dba FASTECH</p> <p>Valley Civil Design</p> <p>Langan</p> <p>Intertek-PSI</p> <p>Dr. Detail</p>	<p>Firm has expertise across hydrogen, renewable fuels, and various alternative fuel technologies.</p> <p>Firm has recent, relevant experience completing a design-build of a hydrogen station for Foothill Transit.</p> <p>Well-qualified team, that has experience with managing hydrogen and similar relevant projects, including the Foothill Transit Station Project.</p> <p>Comprehensive technical approach that demonstrated a clear understanding of the project's needs and provided specific examples of key issues and solutions.</p> <p>Thorough team presentation and interview with team providing relevant responses to all questions based on previous experience.</p> <p>Positive references received.</p>	<p>\$ 27,598,891</p>

Evaluation Panel:

- Facilities Engineering (1)
- Safety & Environmental (1)
- Transportation Modeling (1)
- Maintenance (1)
- Foothill Transit (1)