

PUBLIC NOTICE OF REQUEST FOR QUALIFICATIONS  
ARCHITECTURAL AND ENGINEERING SERVICES

Through this Request for Qualifications, TVT seeks the services of qualified architectural and engineering consulting teams, led by architects licensed in the State of Idaho, with expertise in all phases of planning and designing and site development and preparation of documents to construct a public transit bus parking structure and asphalt parking to include a stormwater drainage report and plan and a walking path. The location of the facility is 3101 S Powerline Rd., Nampa ID 83686.

RFQ packets are available at Treasure Valley Transit, 3101 So Powerline Rd., Nampa ID 83686. Packets may also be requested by email send all requests to [debbie@treasurevalleytransit.com](mailto:debbie@treasurevalleytransit.com) or call 208-463-9111 or may be downloaded from Treasure Valley Transit's website at [www.treasurevalleytransit.com](http://www.treasurevalleytransit.com).

Deliver bids to Treasure Valley Transit, 3101 So Powerline Rd. on or before June 23, 2026, by 10:00 AM MST.

**RFQ Packets must be sealed and plainly marked with Solicitation Number RFQ 050126-001.** They may be either hand delivered, US Mailed or carrier shipped; **electronic versions will not be accepted.** A public opening of the timely received bids will be held at 10:00 AM at Treasure Valley Transit offices in Nampa, Idaho.

The criteria that will be used in the selection process is:

40% **Design Experience** Specific experience of the proposed team and its key individuals in the development of high-quality Commercial office remodels or other institutional buildings of similar size and complexity and cost, during the past ten years, as evidenced by awards from third party organizations for completed projects; teams with long-term experience together; documents and proven successful design solutions, etc.

20% **Project Management** Specific experience of the proposed project manager in managing individual commercial office remodels or other institutional buildings of similar size and complexity. Prospective consultant's record and systems for providing and maintaining high quality consulting services and design/contract documents to its clients, and in construction contract administration, and for budgetary and scheduling management, as evidence by projects which have been completed on or below budget; been completed on or ahead of schedule; specialized documentation of successes in management of scope, cost and time parameters for completed projects, etc.

10% **Geographic Breadth of Service Delivery Area** Ability of the firm to provide service in the geographical location of the project, given the firms' proposed resources, offices, and teams.

20% **Technical and Project Execution Capabilities and Expertise** Demonstrated experience and expertise of the proposed team to deliver high quality construction documents, and specific aspects of office and commercial buildings, including, but not necessarily limited to building Mechanical/ Electrical/ Plumbing (MEP) and structural engineering design, interior design, site design as evidenced by documentation of completed projects which accomplished specific technical goals or otherwise unique and particular mechanical, electrical, structural and other systems, etc.

10% **Specialized Expertise** Specialized expertise in Public Transit Administrative Facilities; and any other particular technical specialty associated with a given building project, as evidenced by specific examples of that expertise.