

ITB #23/24-07 PWP # WA-2023-409

The Reno-Tahoe Airport Authority (RTAA) Contracts & Procurement Department, in accordance with the provisions of NRS Chapter 338, is currently accepting sealed Invitation to Bid (ITBs) from qualified Contractors per NRS §338.1382 and licensed to work in the State of Nevada to perform reconstruction of RTAA Air Cargo Way including asphaltic concrete paving, concrete, curb and gutter, sidewalk, storm drain improvements, pavement markings, and ancillary work associated with the Project, and to provide all material, labor, tools, expendable equipment, transportation services, permits and fees, utilities required, and all incidental items necessary to provide the scope of work.

A non-mandatory pre-Bid meeting will be held on Wednesday, July 12, 2023, 9:00 AM [PDT] at 2770 Vassar Street, Reno, NV. A project site tour will immediately follow the pre-Bid meeting. The purpose of the conference is to review and discuss the Invitation to Bid (ITB) Documents, including the contract drawings and specifications.

All sealed ITBs must be received, and time stamped by the RTAA Contracts & Procurement Department, 2770 Vassar Street, Reno, NV no later than **2:00 PM [PDT], Wednesday, July 26, 2023.** Sealed ITBs shall be opened by the RTAA Contracts & Procurement Department **at 2:00 PM [PDT], Wednesday, July 26, 2023.** 

Solicitations and addenda are available on-line on the Nevada Government eMarketplace (NGEM) website located at the following address: <u>https://nevada.ionwave.net/Login.aspx</u>. You must register in the NGEM Supplier System to continue to receive ITB solicitations. Your Supplier Registration profile will be shared with all participating government entities.

Per the Federal Aviation Administration's Contract Provision Guidelines for Obligated Sponsors and AIP Projects dated January 20, 2023, the following provision is hereby referenced for this solicitation: Title VI Solicitation Notice.

Dated: July 5, 2023

Katelyn Malone, Senior Buyer Contracts & Procurement