



## PROCUREMENT DEPARTMENT

### REQUEST FOR PROPOSALS

#### **RFP #660 – Professional Services – Geospatial Information Systems Support for Land Information Management System (LIMS) Development**

The Navajo Housing Authority (NHA) is requesting proposals from professional technology and engineering firms for Information Technology, Geospatial, and Water Resources services. The firm(s) shall provide technical support and services to:

- Support, upgrade, and maintain NHA's Land Information Management System (LIMS) and associated web tools. The LIMS is an advanced Esri Enterprise Geographic Information System (GIS) that stores NHA's geospatial and land information data.
- Support, upgrade, and maintain NHA's Data Center in Fort Defiance, Arizona to ensure optimal operational performance of the LIMS.
- Support, expand, and maintain NHA's Flood Hazard Identification and Mitigation Program by conducting floodplain studies, drainage studies and assessments, and other hazard mitigation related services with incorporation into the LIMS.

The purpose of this request for proposal (RFP) is to procure the most qualified firm(s) capable of providing the services outlined in this RFP. The Contract Term may be for a period of one (1) year. The specialized work assignments under this contract will be defined by subsequent individual Task Orders and will be fixed priced with specific timelines defined.

For detailed information, contact Myron Tommy, Procurement Specialist at [mtommy@hooghan.org](mailto:mtommy@hooghan.org). The owner will receive proposals electronically until **4:45 PM (MST) February 26, 2026**, via email at [mtommy@hooghan.org](mailto:mtommy@hooghan.org). The NHA will not be accepting in-person or post office/courier submission from Firms on any solicitation responses. This invitation is unrestricted and is **not** a set aside; however, preference shall be given to Indian-Owned Businesses, Indian Organizations and Indian-Owned Economic Enterprises in accordance with 24 CFR 1000.48, 1000.50 & 1000.52.