

Position: Geospatial Information System (GIS) Engineering Technician

Location: Naples, Italy (Outside Continental United States)

This position will be to directly support the installation Public Works Department (PWD), EURAFCENT, and LANT Public Works Business Line (PWBL).

Compensation Package: Starting pay is \$70,000.00, in addition, you will receive an Allowance for Housing, Auto, Cellphone, Internet, Meals, and Personal Health Insurance.

Start Date: May 2022

Education requirements:

Bachelor of Science/Arts degree in Geographical Information Systems, Geographic Information Science, Environmental Geography, or similar that will sufficiently prepare the candidate to perform geospatial information systems requirements.

Certificate in Geographic Information Systems Professional (GISP) or the European/Southwest Asian equivalent.

Professional training and experience requirements:

Minimum 3 years in GIS Management, and/or geography and a working knowledge of urban/military or community

Specific Knowledge in the development of user-oriented systems that integrate client/server databases, GIS tools, and web serving technology.

Proficiency in using software such as ESRI ArcGIS 10.x, Microsoft Office Suite, and have knowledge of AutoCAD.

Knowledge of prevailing practices in similar activities, agencies, and the private sector in the area of computer-based facilities and land use inventory, GIS, management, and planning systems to better advise end-users of potential options.

Knowledgeable in the following Navy initiatives/systems: GeoReadiness Repository, GRX, maintenance and Analysis Environment; as well as the spatial standards for facilities, infrastructure, and environment (SDSFIE data standards).

Demonstrated knowledge of Maximo or other similar Computerized Maintenance Management Systems (CMMS).

Demonstrated knowledge of safety and occupational health principles, practices, procedures, laws, and regulations as they relate to maintenance performance requirements. (Outlined in the EM-385-1-1 and 29 CFR).

Desirable:

Knowledge in utility system engineering design, construction, management, and contracting; Navy policies and procedures regarding real property investment management; and knowledge of the various stages of the Shore Facilities Planning System.

Must be a US Citizen.

Candidates will need to successfully pass a security background investigation.