## DEPARTMENT OF THE NAVY CIVILIAN CAREER OPPORTUNITIES

# Solicitation of Applicants for Electronics Technical Series (occupational series 0856)

Salary Range: https://www.opm.gov/policy-data-oversight/pay-leave/salaries-wages/

Positions within Naval Meteorology and Oceanography (METOC) vary in grade level ranging from GS-05 through GS-15. Pay is determined by grade level base pay plus

locality. Please utilize the link above to view current pay tables.

Job Locations: Stennis Space Center, Mississippi Washington, DC Pearl Harbor, Hawaii

Monterey, California Suitland, Maryland Naples, Italy San Diego, California Norfolk, Virginia Yokosuka, Japan

Flagstaff, Arizona

METOC has a global civilian workforce that supports the U.S. Navy; works with Naval Research Laboratory and the Office of Naval Research in the design and testing of cutting edge unmanned and autonomous surface and subsurface instruments; and partners with industry to solve the most challenging issues in marine sciences, meteorology, and oceanography.

## From the bottom of the ocean to the stars; it starts with us.

#### About the Job:

Electronic Technicians will possess the following knowledge and skills at grade appropriate level.

- Techniques and theories characteristic of electronics, such as a knowledge of basic electricity and electronic theory, algebra, and elementary physics.
- Electronic equipment design, development, evaluation, testing, installation, and maintenance.
- Knowledge of the capabilities, limitations, operations, design, characteristics, and functional use of a variety of types and models of electronic equipment and systems.
- Developing maintenance standards and procedures for use by others.
- Analyzing repair practices and developing procedural instructions for use by others on methods and steps to repair equipment.
- Planning and directing the installation of complex systems and associated facilities.
- Designing and analyzing circuits, determining design feasibility, evaluating equipment performance under varying environmental conditions, and collecting performance data.
- Designing or modifying designs to achieve performance and cost objectives.
- Evaluating the adequacy of equipment for such purposes as repair, calibration, and testing.
- Developing or evaluating new or modified electronic systems.
- Completing testing, evaluating data, and determining acceptability of equipment modifications, validity, test procedures and data, or legality of operation.
- Developing, performing, evaluating, or modifying calibration and test equipment, systems, and procedures.
- Reporting, analyzing, and archiving test data.

#### Basic Requirements:

Appointments to Federal position will be made at the GS-05 to 15 level and are based on the applicant's education and/or experience.

## How to apply:

Submit resumes with transcripts via email to **metocjobs@us.navy.mil**. Candidates are encouraged to submit unofficial versions of transcripts, if applicable, to assist in determining whether they meet Office of Personnel Management qualification requirements. Transcripts should list all coursework, credit hours completed, and the student's name. Cover letters are not required but are strongly encouraged. Highly qualified applicants will be contacted via email to schedule a job interview.

Naval Meteorology and Oceanography Command will accept resumes to fill vacancies under the Direct Hire Authority for Certain Personnel of the Department of Defense.

### Benefits:

https://www.opm.gov/policy-data-oversight/pay-leave/pay-administration/fact-sheets/federal-employee-compensation-package/ and https://www.opm.gov/about-us/careers-at-opm/worklife-benefits/

#### Please Note:

This position is subject to satisfactory completion of a security investigation and may be subject to drug testing.

Starting salaries are commensurate with education and experience, plus full benefits. Applicants must be U.S. citizens.

Males born after December 31, 1959, are required to be registered with the Selective Service System.





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THE DEPARTMENT OF THE NAVY IS AN EQUAL OPPORTUNITY EMPLOYER.