

<b>Title:</b>	<b>Chief, Policy Branch</b>
Agency:	Department of the Treasury
Bureau:	United States Mint
AREA OF CONSIDERATION (AOC)	<p>This job is open to Career transition (CTAP, ICTAP, RPL) Federal employees who meet the definition of a "surplus" or "displaced" employee.</p> <p>Family of overseas employees Family members of a federal employee or uniformed service member who is or was, working overseas.</p> <p>Federal employees - Competitive service Current or former competitive service federal employees.</p> <p>Individuals with disabilities Land &amp; base management Certain current or former term or temporary federal employees of a land or base management agency.</p> <p>Military spouses Peace Corps &amp; AmeriCorps Vista Special authorities Individuals eligible under a special authority not listed above, but defined in the federal hiring regulations.</p> <p>Veterans Clarification from the agency All candidates who are: Current or former federal employees qualifying as Status Candidates, Federal employees currently serving on a VRA, VEOA eligibles, CTAP/ICTAP eligibles, eligible for special hiring authorities (e.g., the Schedule A appointment for persons with disabilities, or covered by an Interchange Agreement), OR Land Management employees eligible under Public Law 114-47.</p>
SERIES/GRADE:	GS-0301-14
FULL PERFORMANCE LEVEL:	14
OPENS:	03/27/2024
CLOSES:	04/10/2024
Location:	Washington, DC

Link:

<https://www.usajobs.gov/GetJob/ViewDetails/783466400>

## Summary

This position is located in the Policy Branch, Policy, Planning, and Budget Division (PP&B), Financial Directorate, United States Mint. The PP&B is responsible for resource planning, performance analysis and financial policy development and updates for the United States Mint.

## Duties

As a Chief, Policy Branch, you will:

- Be responsible for (1) supervising the day-to-day processes of the assigned Branch; (2) providing quality customer service to optimize the time, cost, and value of the assigned Branch's support to the mission of the United States Mint; and (3) performing the full range of supervisory responsibilities.
- Provide consultative advice and be responsible for policy development for Mint-wide financial policy related to procurement, accounting, and budget and financial analysis.
- Be responsible for formulating, developing, initiating and managing new, proposed, and improved outdated policies for financial management information policies, procedures, guidelines and practices.
- Be responsible for ensuring new and revised financial management legislation and issuances are reviewed and analyzed to determine the impact on the United States Mint's operations.

<b>Title:</b>	<b>Project Engineer</b>
Agency:	Department of the Treasury
Bureau:	United States Mint
AREA OF CONSIDERATION (AOC)	This job is open to The public U.S. Citizens, Nationals or those who owe allegiance to the U.S.  Clarification from the agency U.S. citizens or U.S. Nationals; no prior Federal experience is required.
SERIES/GRADE:	GS-0801-14
FULL PERFORMANCE LEVEL:	14
OPENS:	04/01/2024
CLOSES:	04/15/2024
Location:	Washington, DC
Link:	<a href="https://www.usajobs.gov/GetJob/ViewDetails/784182000">https://www.usajobs.gov/GetJob/ViewDetails/784182000</a>

## Summary

This position is located at the United States Mint, Manufacturing Department, Engineering & New Technology Division, Project Engineering Branch which is responsible for the development and implementation of advanced engineering concepts, programs and projects for the United States Mint. As a PROJECT ENGINEER, you will be responsible for managing capital projects at various sites.

## Duties

As a PROJECT ENGINEER, you will:

- Perform individual project management activities, i.e., acquisition and support; engineering and integration; quality, testing and evaluation; programmatic activities; procurement; equipment/material supply; and logistics and maintenance aspects.
- Assist in the preparation of conceptual layouts and workflow within industrial facilities and for automated material handling systems. This includes planning or improving the arrangement of machines and equipment to achieve the most efficient and economical operations.
- Lead capital projects for process improvements, involving equipment or new production processes.

- Provide expert professional advice to staff and production management on projects and engineering principles. Initiate investigations and studies to develop design criteria and to find solutions to critical problems in design, construction or operations.
- Direct and work with architects and engineers on designs of new structures, additions, and modifications.