



## BONNEVILLE POWER ADMINISTRATION

### DETAIL OPPORTUNITY

INTEREST ANNOUNCEMENT BPA-25-IA-JTO-20-Electronics Engineer-GS-0855-12-Detail

## Electronics Engineer

*For Classified position J05889 GS-0855-12*

*Full-time for 120 days*

*Number of Vacancies: 1*

**OPENS: 6/23/2025**

**CLOSES: 7/02/2025**

**POSITION LOCATION:** *JTO, MCC - Spokane*

**WHO MAY APPLY:** Bonneville Power Administration employees currently at (*grade level(s) and/or equivalent hourly position*) are encouraged to apply. This is a non-competitive detail NTE 120 days. Employees will need to confirm they have their supervisor's approval when applying for the non-competitive detail.

Contact Jama Ogle at JSogle@bpa.gov or (360) 713-8362 if you have questions regarding your eligibility.

**NOTES:** Selection from this announcement is subject to the requirements of applicable personnel regulations, policies, and BPA HR Directives. There is no promotion associated with this interest announcement (i.e., employee will retain their current rate of pay)

- When an employee already holds the same grade or higher as the position of interest on a permanent basis, then the detail may be made for a period up to one year, in 120-day increments. When appropriate, details may be extended for an additional year, in 120-day increments.
- When an employee holds a lower graded position or is in a position with lower-graded promotion potential than the position of interest, he/she is prohibited from serving in a higher-graded position for more than 120-days in a 52-week period.
- The employee will be returned to his/her permanent position of record (i.e., position prior to detail) upon completion of the detail opportunity.
- Details may be terminated at any time based on the needs of management.

**GENERAL INFORMATION:** The incumbent will report to *Ioan Baja*

The purpose of the position is to serve as an electronics engineer performing a wide range of professional engineering studies and assignments.

### **MAJOR DUTIES:**

As an electronics engineer, independently performs atypical or highly difficult professional engineering studies and assignments within the subject-matter or functional area assigned, e.g., unusual problems that arise during the rework of major systems for which the employee has technical responsibility. Assignments are often characterized by conflicting issues, and the employee must comprehend fully the relationships between assignments and related areas and branches of engineering. Assignments are frequently further

complicated by the many operations which the equipment or systems must perform and the many variables which must be considered. Performs preliminary engineering analyses on large and complicated projects, incorporating knowledge of research and development activities and technological advances. Thoroughly evaluates the various alternatives for meeting the objectives of the assignment, considering peripheral as well as technical factors in recommending the best. When planning large systems or complexes, conceives several configurations, i.e., develops and compares alternative layouts or designs which use equipment of various kinds and capabilities in diverse physical arrangements. Coordinates with related groups and integrates many design changes or major equipment alterations. Develops or adapts approaches and procedures which are followed by less experienced engineers on subsequent assignments of a similar nature. When required, coordinates and directs the work of other engineers and technicians who are assigned to accomplish portions of broad tasks. Uses computer technology in the performance of assigned engineering work.

**HOW TO APPLY:** Complete a brief memorandum of interest giving a description of your relevant experience and reasons for applying for this detail. Submit your memorandum, along with the completed supervisory acknowledgment statement below by close of business on 7/2/2025 to: IXBaja@bpa.gov. Do NOT submit a resume.

\*\*\*\*\*

*SUPERVISOR'S ACKNOWLEDGEMENT*

**INTEREST ANNOUNCEMENT** *BPA-25-IA-JTO-20-Electronics Engineer-GS-0855-12-Detail*

I acknowledge that \_\_\_\_\_ has requested consideration for this position. I understand this assignment is a detail (*not to exceed or duration, part-time or full-time*).

I am willing to consider approving the detail and understand the (*salary and/or FTE*) for the duration of the detail will be funded by (*indicate which organization will carry the FTE or fund the salary, or if either of these are negotiable*).

Supervisor's Signature \_\_\_\_\_ Date: \_\_\_\_\_

Supervisor's Title: \_\_\_\_\_ Routing: \_\_\_\_\_