# PERU CENTRAL SCHOOL DISTRICT

## **PLEASE POST**

To: Interested Staff

From: Scott Storms, Superintendent of Schools

Date: September 2, 2022

**Posting:** #2023-16

The District expects to appoint an individual to the following position for the 2022 - 2023 school year:

### 1.0 FTE Special Education Teacher

#### **Anticipated Assignment:**

• PreK-12 Program, Elementary 12:1:1 assignment currently

#### **Responsibilities May Include:**

- Plan, prepare and deliver instructional activities that facilitate active learning experiences
- Establish and communicate clear objectives for all learning activities
- Provide a variety of learning materials and resources for use in educational activities
- Identify and select different instructional resources and methods to meet students' varying needs
- Use relevant technology to support instruction
- Assign and grade class work, homework, tests and assignments
- Provide appropriate feedback on work
- Maintain accurate and complete records of students' progress and development
- Update all necessary records accurately and completely as required by law, district policies and school regulations
- Manage student behavior in the classroom by establishing and enforcing rules and procedures
- Participate in department, school and parent meetings
- Communicate necessary information regularly to students, colleagues and parents regarding student progress and student needs
- Keep updated with developments in subject area, teaching resources and methods and make relevant changes to instructional plans and activities
- Other duties per contract

#### **Compensation:**

• Commensurate with qualifications and experience

Individuals interested in this posting should hold appropriate licenses/certifications. Experience is preferred.

Interested individuals <u>MUST</u> apply via the PNW BOCES OLAS site at <a href="https://www.pnwboces.org/olas/#!/default">https://www.pnwboces.org/olas/#!/default</a>.

Responses to this posting are due by Friday, September 30, 2022. Thank you.