Job Opportunity

Linns Valley-Poso Flat School District Tammy Pritchard

158 White River Road, Glennville, CA 93226 Superintendent

661-536-8811

**CUSTODIAN / LUNCH DELIVERY**

3.5 hour day

Anticipated work schedule: 1:30p.m. to 5:00 p.m.

**JOB SUMMARY**

Under the direction of the Superintendent, performs routine cleaning and light maintenance of the school buildings, facilities, and grounds.

**REQUIRED QUALIFICATIONS:**

* Possession of a high school diploma or equivalent
* Possession of a valid California Driver License
* The ability to read and understand all materials related to job safety
* Knowledge of modern cleaning methods and the use of cleaning materials and equipment
* Knowledge of requirements for maintaining school buildings and adjacent areas in a safe, clean, and orderly condition
* Be able to adapt to changing needs and conditions
* Ability to follow verbal and written directions, and perform heavy physical labor
* Good attendance record from past or present employment
* Must be able to pass the Pre-employment Physical, Drug screening, and Finger Printing Background Check

**ESSENTIAL FUNCTIONS:**

* Clean and scrub floors
* Vacuum floors
* Wash windows
* Maintain offices, classrooms, storerooms, and all other school facilities as directed in a safe, clean, and orderly condition
* Police grounds and remove rubbish
* Perform minor repairs
* Regulate heating and ventilating equipment
* Replace lighting elements
* Perform other related duties as assigned

**SALARY AND BENEFITS:**

* $10.50 per hour (no benefits)

**APPLICATION PROCEDURE:**

Qualified applicants are directed to submit an application and/or resume as well as a copy of a high school diploma or equivalent to the Linns Valley-Poso Flat Office at 158 White River Road, Glennville, CA 93226 or email [tapritc@zeus.kern.org](mailto:tapritc@zeus.kern.org), or fax to 661-536-8878 by Wednesday, July 19, 2017 at 4:00 p.m. (The campus will be closed the week of July 3 – July 7, 2017.)

Posted: June 28, 2017

Closing Date: **July 19, 2017 (or until filled)**