



NOME JOINT UTILITY SYSTEM

a component unit of **CITY OF NOME**

P.O. Box 70 • Nome, Alaska 99762 • (907) 443-NJUS • Fax (907) 443-6336

JOB OPENING

NJUS is accepting applications for:

Position: **APPRENTICE LINEMAN**

Salary Range: \$17.17 – 22.50

Additional 5% increment every 1000 documented apprentice hours to 100% scale
(upon receiving Journeyman-Lineman license)

Hours: Permanent, full time – 40 hours/week

Job-Specific

Qualifications: Proficiency in algebra, physical ability to climb, not suffer from acrophobia (fear of heights).

Will train under the direct supervision of Journeyman-Lineman in all aspects of power (line) distribution. After initial evaluation period, will be enrolled in Apprenticeship Program requiring employee to spend several months in training in Fairbanks or another Alaska location.

Requirements for

All Positions:

- High school diploma (or equivalent/GED)
- Valid Alaska Driver License with CDL endorsement (or not be disqualified from/have the ability to obtain CDL endorsement)
- General computer knowledge (Microsoft Word & Excel)
- Ability to work with the public
- Physical ability to lift at least 70#
- May require work outside regularly scheduled hours on a call-out basis

Closing Date: Open Until Filled

Applications are available from NJUS, City Hall, and Nome Job Service. Completed applications should be delivered to the NJUS Administrative Office located at the old Snake River Power Plant Building, 1226 Port Road, or may be mailed to: PO Box 70, Nome, AK 99762

NJUS is an Equal Employment Opportunity Employer. Reasonable accommodation will be made available to qualified individuals with disabilities upon request. Applicants are subject to pre-employment drug screening.

Date : 6/16/2015

www.njus.org

NJUS Departments/Bulletin Boards

City Hall Bulletin Board

Nome Nugget (pub. 6/18, 25)

KICY

KNOM

Providing reliable utility services to system rate payers efficiently and economically by prudently operating and maintaining system assets in a fiscally responsible manner