

Careers in Public Power ENGINEER



SKILLS



Structure &
Function



Analyzing and
Interpreting Data



Calculations
& Formulas



Applied Engineering



Problem Solving



Cause & Effect

EDUCATION

Bachelor of Science
Degree in Engineering
from an ABET accredited
school

QUALIFICATIONS

Level 3
PE License preferred

Level 4 & 5
PE License required

JOB DEMANDS

Reading • 67-100%
Detailed
Design Work • 67-100%
Math • 34-66%
Problem Solving • 34-66%

SALARY RANGE

\$66,000-\$143,000



TYPICAL DUTIES

- » Perform engineering studies or project activities and associated skills which are required to analyze the technical and economic feasibility of or to design and implement new construction projects or modifications to existing systems or equipment, or changes in operation or maintenance of existing systems.
- » Develop requests for quotation; coordinate with procurement departments; develop cost estimates; prepare design calculations; obtain field data; utilize drawings; develop design requirements; develop drawings and material lists.
- » Research, analysis and reporting performance of a variety of specific tasks within each of the primary responsibility areas: design, procurement, implementation, operations and maintenance, and project management.

Powered by: 
Nebraska Public Power District
Always there when you need us


Illuminate
NEBRASKA
POWERING INNOVATION