



TENNESSEE
VALLEY
AUTHORITY

FULL TIME OPPORTUNITY

SYSTEM ENGINEER SPRING CITY, TN

APPLY BY SUNDAY, MAY 1ST

JOB DESCRIPTION

The site NSSS Systems Engineer provides support to plant primarily through trending and monitoring of assigned systems to develop long term maintenance strategies with the goal of reliable operation. Systems Engineering is also the primary contact for troubleshooting plans, failure analysis, and solution development to tactical anomalies requiring prompt action. The nature of the work is very “hands on” with both Operations and Maintenance personnel.

Employees should have a desire to be in field and enjoy putting hands on heavy equipment. The specific systems in my group have ownership of systems that include the reactor coolant system, emergency core cooling systems, primary sampling, emergency steam generator feedwater, and any system directly connected to the core.

MINIMUM QUALIFICATIONS

- Bachelor's Degree
- Must be able to obtain and maintain unescorted nuclear plant access and S-3 and S-4 medical qualifications when applicable.
- Must be able and willing to assume "on-call" rotational assignments which may include 24 hour-a-day, 7 day-a-week availability.
- Must be willing and medically able to work rotating shifts and maximum overtime permitted by TVAN procedures during peak periods.
- Must be able and willing to travel to plant locations as required when performing assigned tasks and, as necessary, to be temporarily assigned to a field location.

Questions? Contact:

J. Chris Felch, P.E.
NSSS Engineering Manager
Watts Bar Nuclear Plant
jfelch@tva.gov

To learn more and apply visit
<https://bit.ly/tva-se-513037>
(remember, bit.ly links are case sensitive)

To view the job
OR posting via LinkedIn
<https://www.linkedin.com/jobs/view/3027127611>

