

PWR

QUESTIONS FOR  
PROGRAM MANAGER, CHEMISTRY  
(page 1 of 2)

- 1) What strengths do you have that will benefit this position?
- 2) Indicate weaknesses that you need to address if you fill this position.
- 3) Part of the accountabilities for this position is that of assessments. How do you go about assessing the effectiveness of a program and then to develop corrective actions for weaknesses?
- 4) - If, in the process of seeking consensus from the three sites, you have one site that disagrees with the others, how do you resolve the issue?
- 5) How much time should the individual that fills the position spend at a site and why?
- 6) One of the requirements of the position is the potential to rotate and be assigned to fill a site position. How do you feel about being assigned to a site temporarily or permanently?
- 7) Describe 3 projects/programs you helped to initiate, develop, and complete in the Chemistry areas.
- 8) What do you see as the main role for this position?
- 9) Describe the level of responsibility this position should have in contributing to the success of the site Chemistry programs.
- 10) What is your method of getting work accomplished for the sites (i.e., how do you go about working out solutions and fixing problems)?
- 11) Describe at least 2 chemistry concerns of TVAN.
- 12) Define the term "denting" and where and how does it occur?
- 13) What is Hydrogen Water Chemistry? How would Hydrogen Water Chemistry benefit BFN?
- 14) If an INPO evaluation determined that a concern should be a finding and you disagreed, how would you attempt to resolve the issue?

QUESTIONS FOR  
PROGRAM MANAGER, CHEMISTRY

(page 2 of 2)

15) Discuss the INPO Chemistry Index. What is its significance?

16) Discuss your specific management experience and training.

17) Define mole ratio and primary factors affecting it.

a:\RadChem\Wilson\Slection.doc