



## David B. Wozniak

### Position

Site Vice President, LaSalle Generating Station, Exelon Nuclear

### Profile

David Wozniak is responsible for the safe and efficient operation of a dual unit nuclear generating station, including coordination and management of personnel, overall station performance and financial plan oversight.

LaSalle Station is a dual-unit boiling water reactor capable of producing more than 2,300 megawatts of electricity during full power operation.

### Professional History

Wozniak has nearly 30 years of experience in the nuclear power industry. Prior to becoming LaSalle's Site Vice President, he served as the Site Vice President and Plant Manager at Dresden Station. Before coming to Dresden, he served as Exelon Nuclear's Vice President of Special Projects with responsibility for radiation exposure reduction efforts across the Exelon Nuclear fleet, working with site staffs to develop scope, schedules and budgets for each project. He also served as Vice President of Operations Support for Exelon Nuclear's Midwest Regional Operating Group (ROG), where he was responsible for the governance, oversight and support to the Midwest nuclear sites in the areas of Operations, Maintenance, Chemistry, Radwaste, Safety, Radiation Protection and Environmental.

Prior to that, Wozniak served as Engineering Design Director for Exelon Nuclear's Midwest ROG and Engineering Director at Byron Generating Station.

### Education

Wozniak holds a Bachelor of Science degree in Civil Engineering from Purdue University, a Master of Business Administration from DePaul University and a Senior Reactor Operator Certification.

### Civic Involvement

Wozniak is a member of the Morris Hospital Board of Directors.

### Family

Wozniak and his wife live in Morris, Illinois.