

JIM HENSCHEL Waste Treatment Plant Project Director

Jim Henschel is Project Director of Hanford's Tank Waste Treatment and Immobilization Plant Project. He is also a Senior Vice President of Bechtel. Bechtel National, Inc. is the prime contractor and the single point of accountability for the project.

Henschel has nearly 30 years of experience managing large, complex projects. He is skilled in project and general management, engineering, construction, startup, commissioning and licensing. He also brings a combination of hands-on project management expertise and insight gained working with stakeholders, regulators, and customers.

Henschel has managed several large, complex projects, including the 3000 MW Ghazlan II Power Plant, the largest power station in the Middle East, the 125 million gallons/day Shoaiba combination Desalination and Power Plant in Saudi Arabia, the \$600 million Chambers Works Generating Station and the \$300 million Southeast Massachusetts Waste to Energy Project. Early in his career he directed project engineering teams for nuclear power plant projects and developed programs for effective and consistent application of nuclear quality and safety requirements.

He has achieved exemplary safety records, leading large international teams on the Ghazlan and Shoaiba project to complete over 23 million job hours without a lost-time accident in an environment of language and cultural differences. He is especially skilled in facilitating open communication among engineering and construction disciplines and project suppliers, and has developed and implemented work procedures that maintain the flow of information among project personnel to mitigate impacts.

Henschel holds both a bachelor and master's degree in electrical and computer engineering from Clarkson University.

Henschel consistently demonstrates effectiveness in managing large workforces, maintaining rigorous change control and budget and schedule disciplines, and working productively with regulators and other stakeholders.