

Veolia Environmental Services attains ISO 14001 for wisconsin waste facility

Source: [Veolia Environmental Services North America](#)

Jul. 31, 2009

Veolia ES Technical Solutions, L.L.C., the hazardous waste division of Veolia Environmental Services North America, is pleased to announce that its Menomonee Falls, Wisc., facility has achieved conformance to the ISO 14001 standard for environmental management systems. ISO 14001 conformance was verified by the Eagle Group USA via an audit conducted by one of its RQBSA environmental auditors. This achievement corroborates the facility's participation in the State of Wisconsin's prestigious Green Tier program for environmental innovation.

The Green Tier program gives environmentally innovative companies, who go beyond minimum regulatory compliance standards, the support needed to engage in superior environmental performance while improving their bottom line. Green Tier incorporates ISO 14001 requirements, which is an internationally recognized environmental management standard designed to help organizations protect the environment, prevent pollution, and improve their environmental performance.

“Quality and environmental stewardship are high priorities for this organization,” said Paul McShane, Central Branch General Manager for Veolia ES Technical Solutions. “Entry into the Green Tier program recognized our past success; this ISO 14001 achievement confirms our commitment to future environmental improvements.”

'Programs such as Green Tier, ISO 14001 and OSHA Voluntary Protection Programs (VPP) support our integrated quality, health, safety and environmental management system to improve performance at all locations across the country,' commented Bob Garner, Vice President Compliance and Quality. 'Our OSHA VPP sites, and now the Menomonee Falls facility, set the performance goals for our entire company.'

The Menomonee Falls facility stabilizes, repackages, or solidifies hazardous and nonhazardous wastes as necessary for safe recycling or disposal. The facility's goal is to minimize the volume and toxicity of waste generated at the facility and by others, through reuse and recycling, as well as safe storage and elimination.