Background
Westinghouse has provided equipment to support all aspects of nuclear fuel handling since 1970.

Description
FUELNET®, Westinghouse's proprietary refueling automation system, is used in boiling water reactor and pressurized water reactor fuel-handling equipment around the world.

FUELNET facilitates automatic and semi-automatic operation through a fuel move database stored within an industrial computer supported by a graphical user interface touchscreen system.

Machine operation is executed within the constraints of the machine programmable logic controller application software. Machine interlocks are based on site-specific boundaries, such as the core, upender, spent fuel locations and known obstacles, thereby eliminating potential collisions.

Benefits
- Thirty years of lessons learned incorporated into the FUELNET control system enhance the operator's ability to move fuel safely.
- Automatic fuel moves create the most efficient travel path from one point to another, reducing refueling time and radiation exposure of operators.
- Touchscreen operation enhances useability.
- Remote control of transfer machine motion from either the refueling machine or spent fuel-handling machine reduces operator radiation exposure.
- Core and pool zone monitoring with speed and end-of-travel limiting provide for safe machine operation.
- Primary and redundant encoder/limit switch comparison provide sensor out-of-tolerance/failure detection.
- Continuous monitoring of fuel, gripper and mast loads for overload, underload and slack cable is all inclusive with machine-operating locations and in-water buoyancy factors.
- Dual bridge/trolley position encoders used for skew detection accurately determine travel motion positions.
Main screen with close-up core view

Hoist screen showing fuel removal from upender

Autorun screen on refueling machine

Utilities screen to view speeds, encoder positions, bypass redundant encoders; adjust acceleration/deceleration rates

Screen showing status of potential system faults

FUELNET is a trademark or registered trademark of Westinghouse Electric Company LLC, its affiliates and/or its subsidiaries in the United States of America and may be registered in other countries throughout the world. All rights reserved. Unauthorized use is strictly prohibited. Other names may be trademarks of their respective owners.