Provide Safe, Clean Nuclear Energy
AREVA offers Ultrasonic Fuel Cleaning (UFC) services to preclude axial offset conditions that affect fuel performance and to effectively remove corrosion products (crud), reducing source term and personnel exposure. Proven in dozens of applications, UFC also reduces dose rates on primary components contaminated by the migration of activation products from core surfaces.

Innovative Method Effectively Removes Fuel Rod Deposits
UFC was developed to manage or eliminate in-core flux depression by removing deposits from fuel assemblies during refueling outages. Ultrasonic waves cause small particles of deposits to release from the fuel assembly. Fuel coolant water transports displaced particles to highly efficient filters where they are collected for final disposal.

Plant Specific Installation Designs
AREVA currently deploys one BWR UFC system, one PWR UFC system and one new “next generation” High Efficiency UFC (HE-UFC) system based on the utilities’ plant type and specific installation needs. The BWR system is typically installed in the reactor vessel or cask storage pool. The PWR UFC system is typically installed in the transfer canal or cask storage pool. The HE-UFC system has a variety of installation designs.

Disposable or Reusable Underwater Filters Capture Removed Deposits
Underwater filters capture removed deposits while maintaining radiation to acceptable levels. Filtration system designs are available to provide custom optimization tailored to each plant’s specific needs. Filter options range from plastic filters used for short term pool storage to fuel assembly size metal filters used for long-term pool storage and reuse.

Reliable Console Controls the Process; Enables Easy Observation
An operating console, located on the refuel floor near the edge of the spent fuel pool or reactor cavity, controls the process. The operator can easily observe the cleaning parameters and performance of the filtration unit.

Features and Benefits
• Pellet and cladding vibrations during cleaning are bounded by the vibration the fuel rods experience during operation in the core
• Removes deposits from fuel surfaces
• Improves fuel flux distribution
• Improves fuel utilization
• Reduces source term and primary system dose rates
• Extendable to non-AREVA fuel designs
Cleaning Efficiency

PWR Fuel Assembly
Span 5 – Before HE-UFC

PWR Fuel Assembly
Span 5 – After HE-UFC

PWR Filter Skid

BWR Jet Pump Filter Skid – Uses jet pump to provide suction flow from cleaning chambers to the filters.

BWR UFC

PWR UFC

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