



Stoller Nuclear Fuel: *TRAINING INSTRUCTORS*

Stoller Nuclear Fuel's instructors each have many years of direct hands-on experience in the subjects they will be teaching. The curricula are based on this experience to provide instantly applicable information and analysis to the utility trainees.

The instructors include:

MICHAEL W. KENNARD

Manager, Fuel Performance. Over 20 years experience in the nuclear industry. Specializes in mechanical design and analysis, nuclear plant fuel reliability programs, fuel and component performance, root causes analysis of failures and fuel materials.

RALPH L. KLEIN

Manager, Quality Assurance Projects. Over 18 years of direct nuclear QA experience. Specializes in nuclear fuel and component manufacturing and inspection, quality control and quality assurance systems and practices, and auditing of the fabrication of fuel assemblies and components.

ISTVÁN FRANKL

Senior Nuclear Engineer. Over 15 years in the nuclear industry. Specializes in LWR fuel reliability and core component design reviews, vendor transition and spent fuel management issues, thermal-hydraulic and finite analyses, software development, and Verification and Validation.

DR. JOHN HARBOTTLE

Senior Consultant to Stoller Nuclear Fuel. Over 35 years nuclear industry experience. Specializes in nuclear fuel materials analysis, nuclear fuel and component performance analysis, root cause analysis of failures and reactor water chemistry effects.

LESTER GOLDSTEIN

Senior Consultant to Stoller Nuclear Fuel. Over 40 years nuclear power experience. Specializes in LWR nuclear core design and analysis, fuel and core component design review, vendor transition and spent fuel management issues.
