



Boron Monitoring

Ensuring Top Fuel Performance

Every **Innovation**
Has a Mission

AREVA
forward-looking energy

Boron Monitoring

Ensuring Top Fuel Performance

Benefits

- **Ensures** exact balance of boron enhances fuel performance
- **Removes** uncertainties regarding the addition of boric acid to your reactor coolant

The Challenge

Ensure that the proper concentration of boron gets added to the reactor coolant when your plant is shut down for refueling.

The Innovative Solution

AREVA's chemistry experts utilize Inductively Coupled Plasma Mass Spectrometry (ICPMS) technology to verify the exact percentage of isotopic B-10 in reactor coolant samples. Highly specialized analysis techniques backed by multiple quality checks deliver results you can count on.

Proven Expertise, Better Performance Elemental To Your Success

AREVA Inc. Corporate Headquarters

7207 IBM Drive
Charlotte, NC 28262

For more information, contact:

John Peters

John.Peters@areva.com
Tel: 434.832.3077 Cell: 434.841.0988

Gerry Ottman

Gerald.Ottman@areva.com
Tel: 434.832.4097 Cell: 434.841.1912

or your VP, Key Accounts:

Tel: 704.805.2305

us.aveva.com