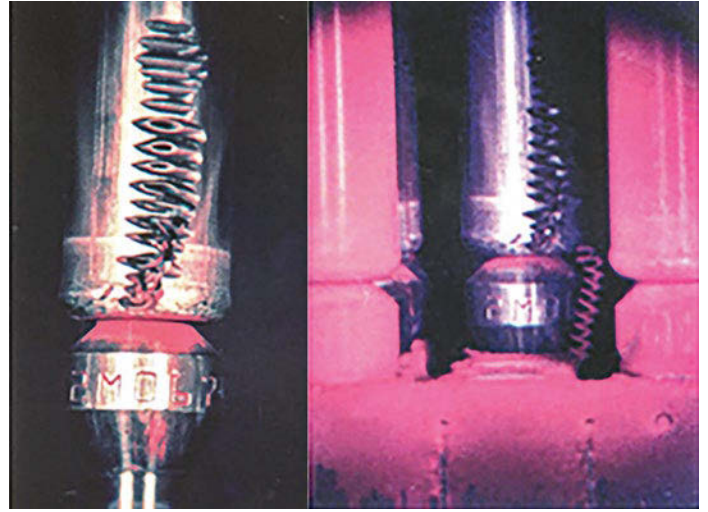


# THE SECRET TO SAVING YOUR PLANT OUTAGE TIME AND MONEY

## Prevention Is The Key

One piece of metal wire wheel or other foreign material can trigger millions of dollars in additional expenses for a Nuclear Power Plant by causing fuel or critical equipment damage. Costs associated with these events include:

- Lost Power Generation
- Increased Personnel Dose
- Purchasing Replacement Power
- Repairing or Replacing Fuel and Associated Labor Costs
- Extended Outage Time



Plant leadership can help reduce the risk of Fuel Leaks by building and maintaining robust FME and Drop Prevention programs. Alphasource's experienced team can help you develop your program, comply with industry standards, and increase plant efficiency. For over 3 decades, Alphasource® has designed and manufactured high quality FME & Drop Prevention devices that address real end-user challenges. Alphasource® offers thousands of unique FME and Drop Prevention solutions that help nuclear facilities increase capacity factors by keeping their systems up and running. Don't become tomorrow's Operating Experience – Be today's Good Practice Benchmark!



### FME Cover: FME-60R

Cover open systems of any shape or size with an Alphasource® cover. Contact our team for custom solutions, we've seen it all!



### Vinyl Safe Bucket: FTS-89100

An all-in-one closure system to keep all of your tools safe at height with internal and external tether points.



### Parts Pouch: FTS-88001

Innovative self-closure system traps objects inside, no opening or closing necessary. See-through vinyl exterior allows users to easily see what's inside.



Create an account on our new website for additional resources to help bolster your program today.

[www.alphasourceintl.com](http://www.alphasourceintl.com)  
215.844.6470  
[support@alphasourceintl.com](mailto:support@alphasourceintl.com)

