



Curtiss-Wright Nuclear Division's AP Services is the leader in fluid sealing technologies and services to the power generation industry. We are recognized for our proven performance in delivering solutions to improve equipment reliability and reduced costs.

## sealPR0<sup>™</sup> is a:

- Leak Management Program
- Packing Program
- Gasket Program
- Boric Acid Corrosion Control Program (BACCP)

A web-based, valve packing database and fluid leak management program that links all aspects of fluid leak management together.

From leak identification to leak resolution, sealPRO provides an integrated environment for working through all your fluid leak challenges.

Components, work requests, work orders, and condition reports from your plant information system are automatically pulled into sealPRO, allowing you to work seamlessly on every aspect of leak details, packing, pressure seals, gaskets, boric acid, expansion joints, and more. With an ever-changing work force, sealPRO preserves your entire history of fluid leak solutions in one central repository.

## seal0E<sup>™</sup>

Leverage the operational experience of other plants in your fleet, alliance partners, and our knowledge base, to quickly and effectively apply past experience to future success. Visit our site at: <a href="http://www.apservicesinc.com/seal-oe/">http://www.apservicesinc.com/seal-oe/</a>

