N255. Performance Monitoring Tool

THERMAC, a personal-computer-based performance monitoring tool offered by S. Levy, Inc. (SLI), performs accurate analyses of all components of a nuclear power plant, which include building a plant model, reading plant measurements, conducting components performance and predictive cycle calculations, preparing reports, and trending results and measured data.

For more, Nuclear Plant Journal, May-June 1993, p. 34.

[EDITORS' NOTE: Certain devices that appear to be particularly useful are sometimes mentioned for reader's information in ALARA Notes. However, this does not imply an endorsement of these products.]