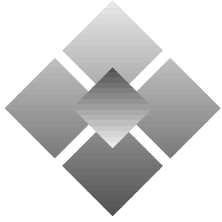


ASSET MANAGEMENT SERVICES

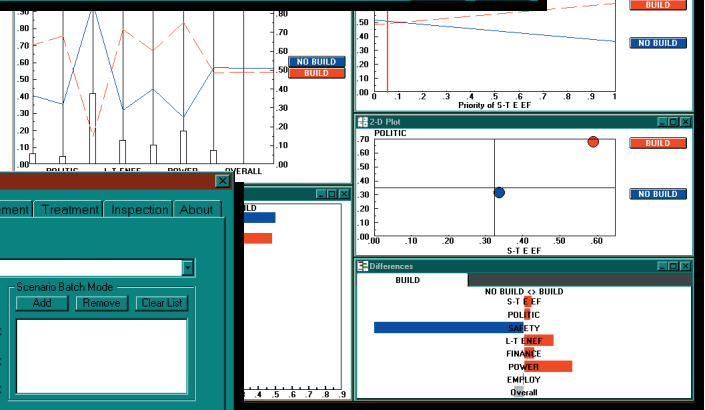
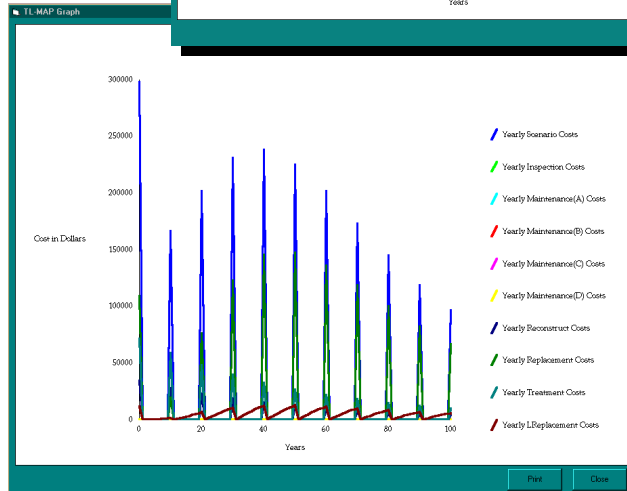
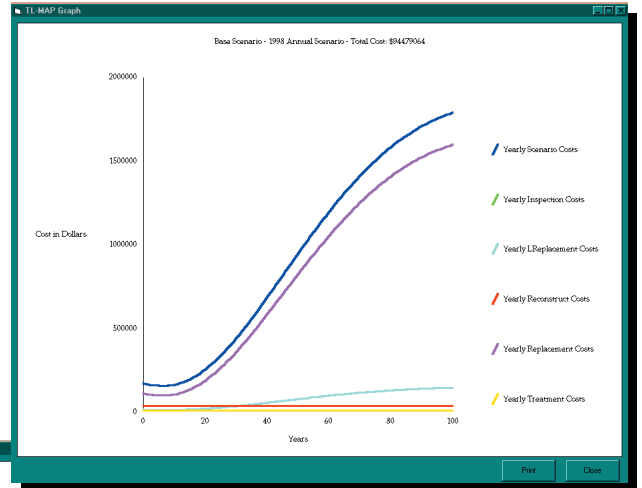


E | D | M

Optimize Facility Maintenance Plans

EDM and POWER Engineers use unique predictive modeling techniques to help utilities optimize maintenance plans. Information on facility conditions and importance, desired life, environmental and operating stresses, maintenance histories, deterioration rates and costs are combined to enable systematic analyses of alternative asset management scenarios.

- Optimize resource allocation
- Prioritize maintenance projects
- Forecast yearly and long-term costs
- Reduce the subjectivity of decisions
- Compare the present value of maintenance alternatives
- Evaluate inspection assessment and maintenance procedures
- Simulate system aging
- Predict remaining life
- Value aging assets
- Track facility and component performance



Engineering Data Management, Inc.

4001 Automation Way
 Fort Collins, Colorado 80525-3479 U.S.A.
 970/204-4001 ♦ Fax: 970/204-4007
 Email: info@edmlink.com
 www.edmlink.com



3940 Glenbrook Dr.
 Hailey, ID 83333
 208/788-3456 ♦ Fax: 208/788-2080
 www.powereng.com