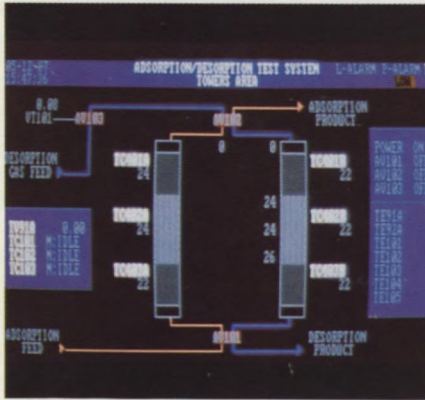


Zeton Inc.

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*Zeton Inc.
 Digital Process Control and Monitoring.*

Since 1982, Zeton Inc. has been designing and manufacturing fully automated, modular systems for process research and small scale production. These systems are custom designed to the clients' specifications and have been built for applications such as heavy oil processing, polymerization, catalysis, electronic chemicals production, synthetic fuels, and environmental processing.

The company uses a modular design technique to build custom pilot plants which are composed of a number of standard, proven modules. The plants are skid mounted and range in control sophistication from manual to fully automated microcomputer based with data acquisition. Pilot plants built for environmental applications include a Pervaporation Pilot Plant and a Membrane Test Unit. Zeton offers a complete turnkey service including engineering design, procurement, manufacturing, testing and debugging, customer training, installation, complete documentation, and field service. The company's clients include research and development companies and organizations, chemical and petroleum companies and environmental consultants. Zeton currently exports to western Europe.

Zimmark Inc.

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Zimmark Inc. has automated the procedures for oil clarification and recovery. Zimmark has installed systems in every major rail yard in Canada and in rail yards in the U.S. and the Far East. Transit companies, marine/naval shipping, and countries producing electric power with diesel generators are considering the system. Significant cost savings are realized and toxic waste volumes are reduced.

The reclamation process recovers 90% of used lube oil for continued use and involves laundering the oil with the help of a chemical coagulant, heat and time. After dirt and metal contaminants have been removed, the recycled oil is blended with new oil at a ratio of one to four. The process does not remove additives that are still active. Zimmark will install, operate and manage the system, working closely with shop management personnel. The system produces detailed analysis and quality assurance reports.