

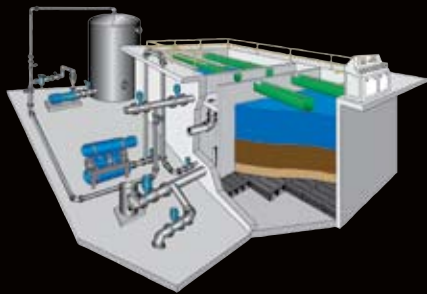
Thanks to our latest innovation, we can all breathe easier.

Think about ITT.



Introducing the Leopold® elimi-NITE® 2.0 System

The Leopold® elimi-NITE® 2.0 Denitrification System is an innovative advance in wastewater nutrient removal. While converting nitrate nitrogen to nitrogen gas, it also removes insoluble phosphorus. The system features feed-forward control coupled with feedback control to enable highly efficient use of methanol or other carbon sources. What's more, the new elimi-NITE 2.0 system offers optimal media selection, several types of level control, optimized backwash sequencing and the best possible run time. To learn more, visit www.fbleopold.com



- Feedback control of the carbon source
- Several types of level control
- Media selection
- Backwash and run time optimization

Experience the launch of the Leopold® elimi-NITE® 2.0 System at Booth 5025 at WEFTEC 2010, October 4–6 in New Orleans, LA.



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Engineered for life