Decommissioning & Decontamination Special Section



A Training Course on

Facility Decommissioning

Argonne National Laboratory is again offering its popular training course "Facility Decommissioning."

Upcoming Courses:

- August 5-9, 2019, Pusan, South Korea
- August 20-22, 2019, Pittsburgh, PA
- October 2019, Canada details will be available soon. Check website for updates.
- November 2019, Las Vegas, NV

Sessions are subject to change; updated details posted to website.

The Argonne course is considered a must for those looking to understand the full breadth / cross-section of the decommissioning process.

Information: Lawrence E. Boing Facility Decommissioning TC Director Phone 630-252-6729 Fax 630-252-7577 email: <u>Iboing@anl.gov</u>

Argonne National Laboratory EOF Division 9700 South Cass Avenue Argonne, IL 60439

See website for latest information - www.dd.anl.gov/ddtraining/

processing system or component designed to be transportable, rather than permanently installed. They offer flexibility in the selection and application of the optimum technology for a specific waste stream by bringing the process to where the waste is generated, with the additional benefit that equipment can be shared among multiple generating sites.

The use of mobile systems is driven by

a variety of factors, such as avoiding offsite waste transport by bringing processing technology to the point of waste generation, providing opportunities to manage waste in various campaigns in the case of multiple facilities that generate similar waste streams, and easing on-site installation of more advanced techniques and processes.

Continued



Super Compactor with 2,000-ton operating force.