9939 US-131 South Mancelona, MI 49659

~~~

800 OK-LINER Fax 231-587-8020

~~~

www.geomembrane.com

pvcliner@geomembrane.com

"Emerging Technologies..."

"Emerging Technologies in Solid Waste Management" will be held at Michigan State University's Kellogg Center on March 31, 2005. The Engineering Society of Detroit (ESD) along



with the Michigan Waste
Industries Association (MWIA)
and the Solid Waste Association
of North America (SWANA)
presents this one-day conference
that will showcase national
experts presenting on bioreactor
technology and issues at the
forefront of solid waste
operations. Fred Rohe of EPI will



present "Strength and Continuity Testing of Thermal Welded PVC Geomembrane Using Nondestructive Air Channel Methods" at the conference.

This will be a multi-media synopsis of EPI's development of air channel peel strength testing of hot air welds in PVC geomembranes.

The case study will also provide detailed information and video of EPI's ground breaking installation, including thermal welding and air channel peel strength testing of over 2 million square feet of 30 mil PVC geomembrane at the Crown Vantage Landfill closure. This first of its kind EPI project was recently highlighted by the PVC Geomembrane Institute in a paper published in the March 2005 issue of Geotechnical Fabrics Report (GFR). To learn more about the Crown Vantage PVC geomembrane installation, click on the photo at the left. For more information about the ESD waste conference, click on the ESD logo.

EPI is continually updating technical information on PVC geomembranes, as well as links to many other resources for PVC information. Be sure to visit our website regularly (just click on the EPI logo above) and check out the "Hot Topic", "Future Event Schedule", and "What's New" at EPI's website. And as always, we will be pleased to answer any technical questions you may have. Call us anytime, TOLL FREE at 1-800- OK-LINER.



Tips & Tricks