SOLUTIONS



EPI - The Liner Company (Environmental Protection, Inc.)

Company Profile

1-800-OK-LINER

C

231-943-2266



231-943-2270



Enhancing our environment by preserving water resources for future genereations

That's the mission of Environmental Protection, Inc.

For over 30 years that mission has manifested itself in quality products, fair prices, and commitment to service. Originally created in 1980 to serve the oil industry in Michigan, EPI has grown into a technological leader, and a full service geosynthetic supplier having fabricated over 750 million square feet of geomembrane liner.

Located in Traverse City, MI, EPI's state-of-the-art fabrication facility, is over 90,000 square feet, with the QC lab strategically located at the center of production. This larger facility has allowed EPI to dramatically expand its offerings.

Whatever the material, we at EPI are justifiably proud of our commitment to product quality. All materials meet or exceed requirements of ASTM Standard Specifications. One hundred percent of our factory seams are inspected twice before any liner leaves the factory for shipment. A continuous SPC quality control program and systematic analysis are two of the many other ways EPI goes to great lengths to ensure that engineers, regulatory officials, and end-users can act with confidence when selecting EPI geomembranes. Be sure to see our website at www.geomembrane.com for the latest in geomembrane technical developments and information.

EPI offers a variety of services to fit any need. Our experienced staff can provide panel design and layout services, and are always available to answer technical questions on geomembranes. Our unique manufacturing process enables us to fabricate irregular shaped liner panels, thereby reducing the amount of waste material necessary for irregular shaped containments, a process which results in significant dollar savings.

EPI has authored 3 ASTM Standard Specifications for PVC -- ASTM D7176, ASTM D7408, and also pioneered dual track thermal welding and air channel testing of PVC, culminating in the establishment of ASTM D7177 standard specification for testing PVC weld continuity and strength.

For all your geosynthetic needs, we are the source whose name is its pledge... Environmental Protection.