

# SLICKNEWS

*Oil Spill Response Edition—Spring 2007*



[Slickbar Products Corporation](#) mourns the loss of all the students and teachers whose lives were lost, those who were injured and we honor those that courageously protected their fellow classmates and friends of Virginia Tech. University.

## Slickbar secures major contract with Suez Canal Authority



The Suez Canal Authority, one of the busiest shipping canals in the world connecting the Mediterranean Sea in Port Said with the Gulf of Suez approximately 165 km long, selected Slickbar Heavy-duty style containment boom for their arsenal of oil spill response equipment.

3,000 meters of oil boom was inspected, tested and delivered to the Port in Egypt. During the 10 day inspection tour representatives of Suez Canal, Engineer Yousry A El Hawary and Engineer Mohamed H. Abdel-Monem along with our Representatives of Lord Trading, Engineer Emad Zakaria and his wife Nadia and Engineer Hany Habib visited Slickbar headquarters in Seymour, Connecticut, [OHMSETT](#) Test facility in Leonardo, New Jersey and various major attractions throughout New York City.



From left to right: Nadia, Emad, Hany, (Lord Trading) & Engr. Mohamed and Eng. Yousry (SCA)



## Slickbar expands product range into Fish Diversion

Two (2) projects in different states with different customers, but all to assist the same species, the American or Atlantic Shad (*A. sapidissima*).

The Fish Diversion Barriers are two fold—One to keep the fish moving as natural as possible so they have a chance of reaching their ultimate destination and two to keep them out of powerful intake pumps for cooling water of various types of industries.

This expansion of product range is a perfect fit for our experience in the marine environment. It also allows us to utilize our engineering and manufacturing backgrounds for custom tailored projects, states Dan Beyer, Sales Manager.



This Fish Diversion Barrier, pictured to the right was installed at Brookfield Power in Winslow, Maine was designed in conjunction with to keep the fish out of the intake pumps and direct them to the gateway structure. This barrier is approximately 160 feet long by 10 feet deep manufactured in high tensile strength Kevlar Fabric with engineered wall attachments.

For additional information on our vast list of Oil Spill Containment and Recovery equipment, Floating or InTank Waste or Potable Water Fabric Baffle Systems, Multi Purpose Vessels, Corrosion Control products or our latest Fish Diversion Barriers, please feel free to contact us at any time.

We welcome an opportunity to assist you!



Two (2) fish diversion barriers were recently installed for Save the Sound in Connecticut.

Sally Harold, Project Director Saugatuck River Watershed Partnership, Weston, CT states:

"Sunday I caught our first Alewife in the basket trap; yesterday I found a second and today our counter had 22 hits! I'm looking forward to checking it in the morning and can't wait to see the results of two booms in the river!"



[Slickbar Products Corporation and its Divisions](#) sincerely "thank" you, our customers for your continued support and faith in us to provide some of the most efficient and useful response equipment in the industry.

