

SLICKNEWS

Oil Spill Response Edition—4th Quarter 2007

Slickbar commissions equipment for PETROJET Alexandria, Egypt

In the fall 2007, Slickar's Dan Beyer and local Egyptian representatives, Eng. Hesham Riad and Eng. Hany Habib of Lord Trading and Engineering, commissioned 600 meters of Slickbar's Offshore Style Air Inflatable Oil Spill Containment Boom complete with Storage / Deployment Reels, Diesel / Hydraulic Power Packs and various other equipment to PETROJET in conjunction with Petro Environmental Services Company (PESCO) in Alexandria, Egypt.

Each of these Boom Reel Systems will be divided to three of the bases throughout Egypt and this will greatly enhance their spill response arsenal of equipment.



PESCO's personnel arranging for deployment of the Offshore Style Air Inflatable Containment Boom. This boom has a patented "double" air chamber design with individual 3 meter internal air bladders surrounded by an external outer fabric shell.

200 meters (8 ~ 25 meter sections) are typically stored on heavy-duty marine grade painted steel skid frame with a solid aluminum core and flange reel. The reels are equipped with operational control panel, speed control, free wheel and emergency braking mechanism. Each reel is powered by a diesel / hydraulic power pack.

Ra Atum VI "Partnership in Practice" **Oil Spill Exercise in Port Said, Egypt**

Ra-Atum VI was a national oil pollution response exercise held in Port Said, Egypt on the 1st & 2nd of September. PESCO in association with the Egyptian General Petroleum Corporation (EAPC) and the Government, the Suez Canal Authority (SCA), the Egyptian Environmental Affairs Agency (EEAA) and the manufacturing industry joined forces to simulate their Tier 1 & II response capabilities to continue their efforts to strengthen the collective capabilities in Egypt. Slickbar Products was one of the co-sponsors of this two day event, and all present were grateful for our participation.



Oil Spill Containment & Recovery Equipment staged along the beach in Port Said, Egypt during *Ra Atum VI* Exercise



Slickbar's Mk E General Purpose Oil Spill Containment Boom being used to coral oil along the beach operations of the exercise.

Jim Gianacopolos joins Slickbar Sales Team

Jim Gianacopolos joins Team Slickbar Products as Inside Sales Assistant. Jim has many years of experience on the ocean and is a recent graduate of Providence College with a degree in Marketing.

Jim brings an eagerness to assist and learn. He will be entering orders, following up with quotes and previous sales orders to make sure our clients are 100% satisfied with our products and service.

Jim can be reached at extension 101 and also through email jjmg@slickbar.com.



For additional information on our vast list of Oil Spill Containment and Recovery equipment, Floating or In Tank 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 or visit our continuously updated and useful website—www.slickbar.com.

We welcome the opportunity to assist you!



Slickbar Products Corporation and its Divisions sincerely "Thank you", our customers & friends for your continued support and faith in us to provide some of the most efficient and truly useful response equipment in the industry.



CORROSION CONTROL INTERNATIONAL WRAPS BUILT TO LAST



Caribbean Sea

2005

Retrowrap being installed on H piles. Installation was done by two people and the wraps had immediate impact on stopping further corrosion.

2007

Even after a category 5 strength hurricane blasted through the area and ripped off completely the top of this pier, our Retrowraps survived with no damage. They are still protecting the piles today.



Port Authority Corpus Christi, Texas

Retrowrap STD 19 installed on “Raker Piles” & Retrowrap HD on vertical pile of berthing dolphins. The wraps are engineered to lockout air & water by utilizing “hoop tension” fabrics that keep a firm cover over highly susceptible areas to severe corrosion.

Retrowrap HD installed on a “Mono Pile.” These heavy duty corrosion protection systems can be designed to fit almost any size or shape marine structure.



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

