

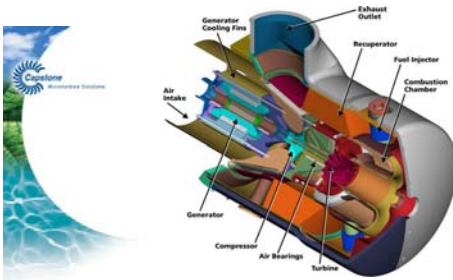
## Chentronics supports “Green” Industry

### NRG NORWALK



In November of 2007, Chentronics won a significant contract at NRG Norwalk Harbor Station. The order included state of the art “Smart Spark” systems, used to upgrade and improve starting reliability for their CE Corner fired boiler. The ignition fuel is No. 2 (diesel) oil. NRG Norwalk is located on the sensitive Long Island Sound in Southern Connecticut. NRG has a long history of supporting environmentally friendly practices, including a wild life sanctuary on the NRG Norwalk Harbor site. In fact, the site is host to a live webcam of an Osprey nesting site, hosted by Norwalk Maritime Aquarium website: [http://www.maritimeaquarium.org/lis\\_webcam.html](http://www.maritimeaquarium.org/lis_webcam.html)

### CAPSTONE TURBINE CORPORATION



Capstone Turbine Corporation recently selected Chentronics as a supplier for their family of micro-gas turbines. The Capstone MicroTurbine™ is a compact, turbine generator that delivers electricity onsite, or close to the point where needed. The MicroTurbine is suitable for applications ranging from remote locations to city centers, delivering clean, high quality power from a wide variety of fuels, with superior safety and emissions. It offers great value for clean and reliable small-scale power production. Features including maintenance-free air bearings, the lowest emissions of any non-catalyzed fossil fuel combustion, and digital power conversion combine to produce the optimal small-scale generator.