

Press Release

Automatic Power navigation and safety equipment selected to mark the MET Mast for Cape Wind Offshore Wind Farm, Nantucket Sound.

Automatic Power's marine navigation equipment and obstruction lights were selected to mark the Meteorological Mast for the Nantucket Sound Cape Wind Farm. Equipment supplied includes the FA-232 one-half mile fog signal, FD-310A fog detector, Yellow FA-249 Marine Obstruction Lanterns FA-249 Red Aviation Obstruction Lights (L-810), NOMAN monitor and control panel, and solar panels and batteries to power the equipment.

The FA-232 is a standard U. S. Coast Guard fog signal with over 120 units in service on America's coastline. Easily converted from a unidirectional signal to a directional signal, the FA-232 is capable of directing signals along the navigation channel and blocking the sound signals in the direction of populated areas. The FA-232 may be converted to an electronic bell or a gong tone to offer a more pleasing aural sounding horn in highly populated areas.

The FA-310A fog detector operates with the FA-232 to limit operation of the horn to only periods of reduced visibility. The Yellow FA-249 Marine Lanterns are GPS-synchronized flashing navigation lights marking the corners of the MetMast platform and the FAA-approved L-810 type FA-249 Aviation Obstruction Lights mark the met mast tower as a hazard to air navigation.

Automatic Power is able to draw on the extensive experience of its sister company Pharos Marine, UK, who has marked more than a dozen windfarms in Europe--to customize windfarm signaling system to specific customer needs.

Automatic Power, Inc. offers a complete line of low-power obstruction and marine lights featuring the latest in LED technology. Please visit our website www.automaticpower.com for more information or contact us directly at sales@automaticpower.com, or Tel: 1-713-228-5208