



## If It's Big, Call Vernazza

ASM member Transportes Vernazza, SRL, in late October, 2007, unloaded a Siemens turbine weighing approximately 320-ton from a self geared vessel at the Port of Buenos Aires. Due to a weak dock Vernazza used 18 line axles with 16 tires each for a total of 288 tires to spread the load. The turbine was transported to, and unloaded at, a port warehouse. Vernazza is Siemens' importer in Argentina.

Siemens turbines is the primary equipment for the Central Thermal Timbues 800 megawatts power plant in Santa Fe San Lorenzo, approximately 300 kilometers from the port. The unit shown here was delivered by Vernazza on a girder frame 600-ton capacity trailer constructed by Industrie Cometto

SPA of Dalmazzo-CN, Italy to a 823.65 megawatts thermal plant at Manuel Belgrano, 30 kilometer from the port.

Founded in 1942, Vernazza is the only Argentinean company that...

To read the rest of this story and other articles in this issue of Structural Mover, contact IASM for information on Membership. Structural Mover is published by IASM for members. As a member you receive all issues of Structural Mover

