

PRESS RELEASE

AEPCO Marine is a shipyard located in Virginia Beach, Virginia. They were in need of a new parts storage facility. AEPCO looked at using a metal building but found that the requirements were not feasible with their system. AEPCO then contacted Rubb and discovered that the project was perfectly suited for a Rubb Building. During the course of negotiations, several other uses for Rubb structures were discovered and upon the signing of the contract for the part warehouse, Rubb not only received the contract for the BVE, it also received contracts for two THA Shelters and three THX shelters. Since that time AEPCO is looking at other areas to use the Rubb structures.

The part warehouse measures 50' (15.24m) x 125' (38.11m) with a 19.7' (6m) sidewall. This structure was designed to a 20 psf ground snow load, 120 mph 3 second gust wind speed.



The Rubb organization, with production facilities in the United States, Great Britain, and Norway, is recognized as a world leader in the design, development, and manufacture of relocatable structures.