

Port Engineer EPSS

- ◆ **Electronic Support Tool to assist Coast Guard Port Engineers in the performance of their duties.**

Overview:

Informative and engaging performance support tool for new and experienced Coast Guard Port Engineers.

Updated and expanded existing performance support tools based on impact of Modernization on the Naval Engineering community.

Features:

Compilation of information and task support in one easy-to-use interface.

Provides critical performance information on tasks associated with: Drydocking, Non-Destructive Testing, and Paint Inspection.

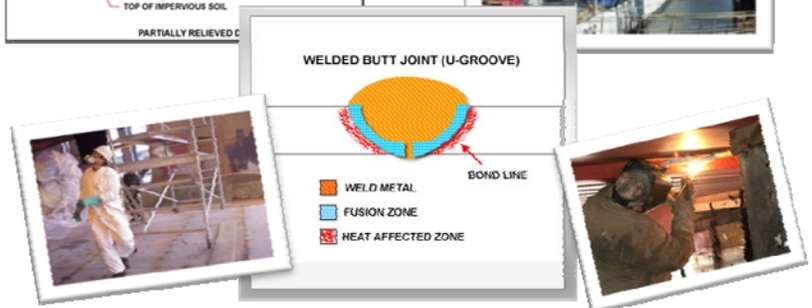
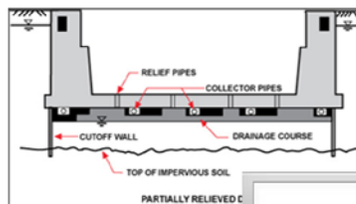
New Blocking Stability calculator tool.

Multiple modalities work together to show desired performance.



The Coast Guard Port Engineer plays a key role in the support and maintenance of the Coast Guard Cutter community. The Port Engineer Electronic Performance Support tool (EPSS) provides general guidelines for accomplishing basic, but varying Port Engineer functions.

The 2009 release of the Port Engineer EPSS is based on an analysis conducted in 2008 that revealed a need to update and expand the performance tool to address the numerous demands that impact a Port Engineer's performance.



This product was designed and developed by the Coast Guard Performance Technology Center located in Yorktown, VA