Providing Advanced Engineering Design and Analysis Services to the Manufacturing, Energy, Petro-Chemical, Marine, Offshore and Defence Sectors

Trident Enhancement Compression Chamber
Los Alamos National Labs
Design analysis by Grantec


Sequoia Detector Vessel
Spallation Neutron Source Project
Oak Ridge National Laboratories
Design analysis by Grantec

Sequoia is considered to be one of the largest vacuum chambers ever built in North America

Grantec Featured in March 2009 Business Excellence Magazine
View article at:
www.bus-ex.com
www.grantec.ca

Marine Riser Analysis from offshore Atlantic Canada to the East China Sea


White Rose North Amethyst Subsea Production Flowlines Pig Launchers and Receivers

Grantec services include:
Mechanical & Structural Engineering
Ocean Engineering & Offshore Structures
Naval Architecture
Metallurgical & Welding Engineering
Pressure Vessel Analysis & Design
Fitness for Service (API 579)
Fatigue & Fracture Mechanics
Vibration Analysis & Testing
Naval Shock & Vibration Analysis
Explosion Analysis & Seismic Analysis
Mooring Analysis
Failure Investigations & Expert Witness
Research & Development
Advanced Finite Element Analysis
Computational Fluid Dynamics (CFD)
Fluid Structure Interaction (FSI)
Drawing and Drafting Services

Halifax, Nova Scotia, Canada  Phone: (920) 835-6982  Fax: (920) 835-6970  www.grantec.ca  email: info@grantec.ca