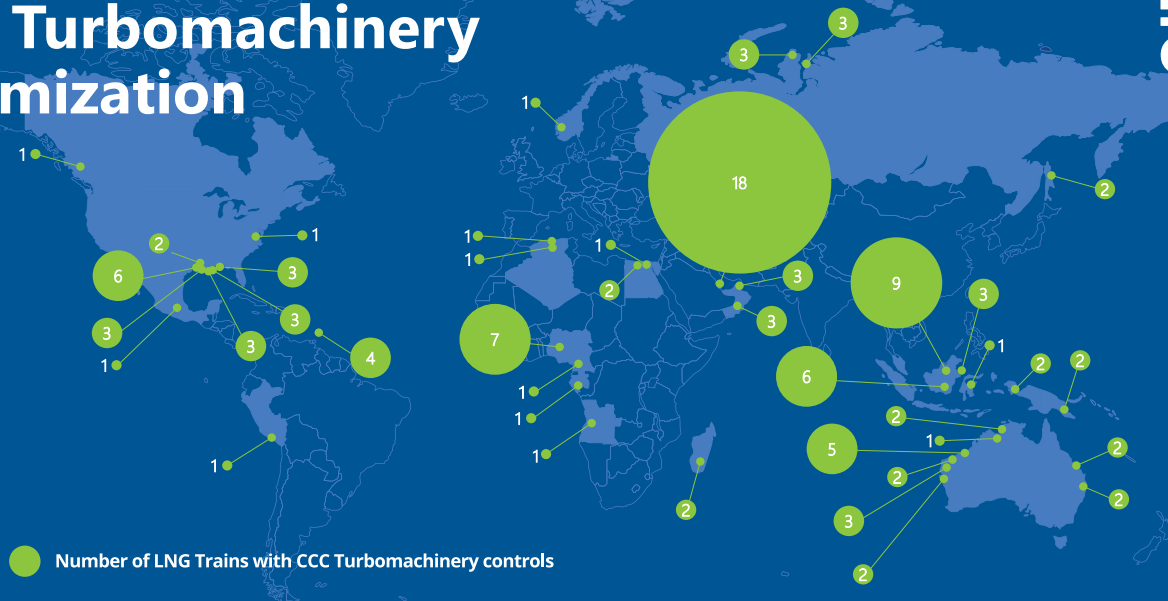




The Leader in LNG Turbomachinery Optimization



CCC turbomachinery controls are used in over one hundred large-scale LNG trains around the world, which contribute to 95% of the world's overall LNG MTPA capacity. We ensure the optimal design and operation of LNG trains to help you get the most from your project.

LNG plants trust CCC to optimize and control some of their most critical parts. End users, engineering contractors, EPCs and operators have confidence in our technology thanks to our **45+ years of turbomachinery expertise** and the tens of thousands of non-LNG plants using our solutions.

From early optimization in pre-FEED and FEED, CCC helps customers avoid risks and reduce costs. **150+ engineers and subject matter experts** stationed across the globe, we always have someone close by to support your operation.

CCC provides industry-leading technology, innovative engineering solutions and an unyielding focus on efficiency, reliability, safety, and your bottom line.

Contact your nearest CCC account manager for additional information, or visit: www.cccglobal.com/contact-ccc/

CCC Global Headquarters (Des Moines – USA)
4745 121st Street
Des Moines, IA 50323-2316 USA
+1-515-270-0857
www.cccglobal.com

