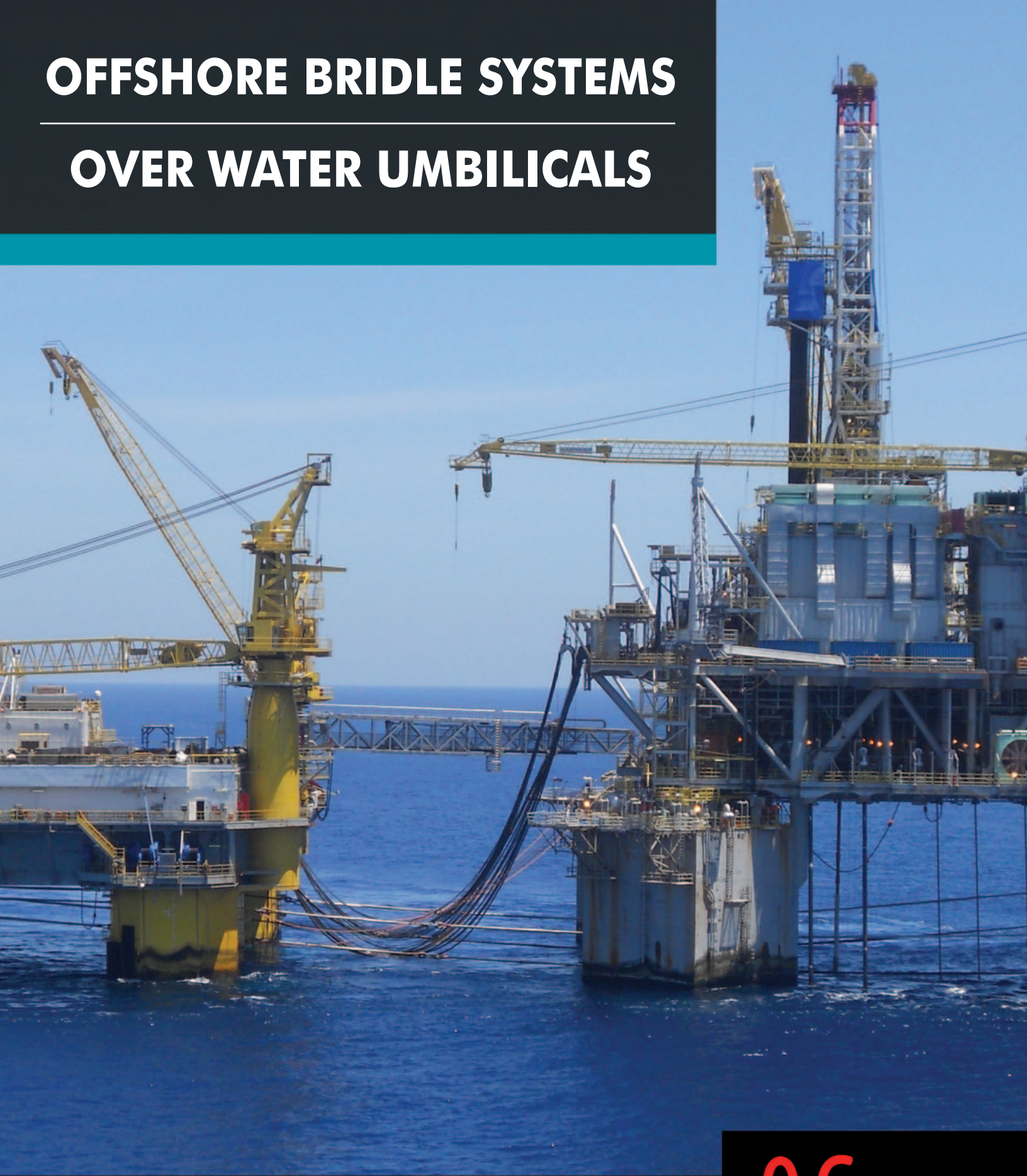


OFFSHORE BRIDLE SYSTEMS OVER WATER UMBILICALS



INNOVATIVE ENGINEERING & OPERATIONAL EXCELLENCE



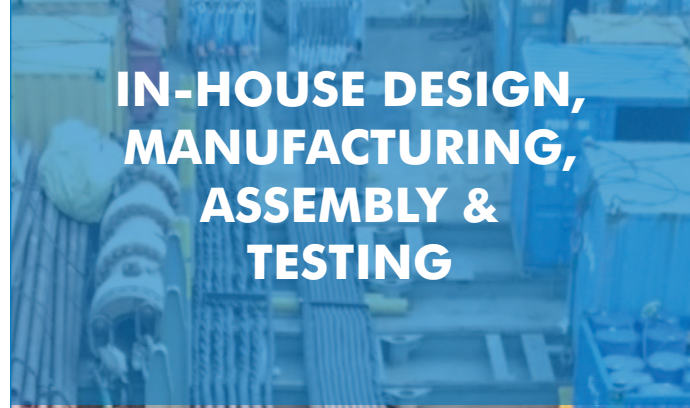
Nexans AmerCable is highly experienced in the design and manufacture of offshore bridle and overwater umbilical connectivity projects.

Each system presents unique engineering challenges that require experienced, innovative thinking to deliver an connecting apparatus that provides reliable, efficient service in extremely harsh, dynamic operating environments.

Nexans AmerCable's service loops are designed and produced from start to finish at our state-of-the-art cable and bridle production facilities.

- 5/8/15kV assemblies
- Tender-to-platform bridles
- Ship-to-shore power
- Portable power generation
- Zone 1 (EX) rated cable assemblies

Nexans AmerCable is an ISO-9001 certified manufacturer.



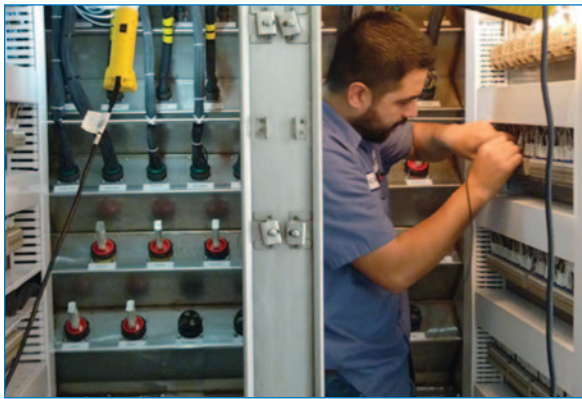
IN-HOUSE DESIGN, MANUFACTURING, ASSEMBLY & TESTING



POWER & CONTROL JUNCTION BOXES

Nexans AmerCable designs and builds all sizes of power and control junction boxes – standard, modified or custom designs

- Job-site installation, commissioning and field services
- Highly experienced assembly technicians – EIT Certified (Fiber Optic)
- State-of-the-art in-house testing



Custom-designed lifting apparatus to ASME Standards



- Lean Six Sigma and Visual Manufacturing Methodology
- Multiple testing steps, including computerized hipot testing (LV and HV)
- Destructive and non-destructive crimp testing
- 12 Critical to Quality (CTQ) points checked at end-of-build process with multiple in-process verification checkpoints
- Atex and AEx certified. API Spec Q1 9th Edition and ISO 9001 compliant.



Two computer operated testing stands

**CUSTOM DESIGNED
RECEPTACLE STATIONS
AND JUNCTION BOXES**



DESIGN, ENGINEERING & COMMISSIONING

Nexans AmerCable leads the cable industry in technical support from feed stage to job site installation. When a system is completed and fully tested, it is packaged and shipped ready to install.

Our experienced application engineers are available for on-site evaluation, consultation and installation / commissioning.



A photograph of an offshore oil rig structure, primarily yellow, with two large blue cables running vertically down the center. The rig has multiple levels with railings and various pieces of equipment. A worker is visible on a high platform at the top. The background shows a clear sky and the ocean. A blue semi-transparent box in the top right corner contains white text.

INSTALLATION AND COMMISSIONING SUPPORT

Nexans AmerCable Systems combines leading-edge manufacturing processes, innovative thinking, and high-quality service to deliver the finest upstream oil & gas cable connectivity products available.

AmerCable Systems serves the world from our Oil & Gas Group headquarters in Houston, Texas. Our professional team of engineers and customer service reps works with you to create innovative, cost effective project solutions.



Nexans AmerCable Systems

2747 West Grand Parkway N • Suite A • Katy, TX 77449

800-506-9473 • 713-896-5800 • Fax: 713-849-9009

email: systems.sales@nexans.com

www.AmerCable.nexans.com

© 2020, AmerCable Incorporated 9_20

FOLLOW US!

