



Hello

In this issue: Offshore NDB systems, eLORAN, SONAR and Nautel news, as well as technical resources.



Offshore NDB Applications & OSEA 2018

Specifically designed for use in harsh conditions including coastal and maritime environments, Nautel has shipped thousands of Non-Directional Radio Beacon (NDB) systems for offshore oil platforms and support vessel applications. [Learn more about offshore NDB Systems >](#)

Nautel's Gary Galbraith and Blair Donovan will be attending OSEA, November 27-29 in Singapore. To arrange a meeting, email: ggalbraith@nautel.com



eLORAN Transmitter to be Deployed in Korea

Nautel has received a significant order from UrsaNAV, MA, for an enhanced Loran transmitter to be delivered to the Korea Research Institute of Ships and Oceans Engineering (KRISO). This is the first phase in a larger program to upgrade Korea's Loran-C stations.

[Learn more >](#)



Nautel upgrading Halifax-Class Frigate Sonars

Nautel, together with General Dynamics, will upgrade and maintain underwater sensors on the Halifax-class frigates for the Royal Canadian Navy (RCN). Nautel will supply NS72-36 sonar amplifiers and Mk II broadband transducers that will offer the RCN dramatically improved underwater threat detection and tracking capabilities.

[Learn more >](#)



Nautel News

Since our last newsletter Blair Donovan, Head of Sales and John Wilton, Head of Customer Service have joined Nautel.

Our facilities in Canada and U.S.A. are now ISO 9001:2015 certified.

TECHNICAL RESOURCES:

[How-To Support Videos](#) - Created by Nautel Customer Service Technicians, these short videos cover topics such as configuration, operation and maintenance of your Nautel transmitter.

[Speed up your Service Call](#) - What you need to know when calling Tech Support.

[Tech Tips 'n Tricks](#) - Learn how to get the most out of your Nautel equipment.

CONNECT: [Facebook](#) | [YouTube](#) | [LinkedIn](#)

[Unsubscribe](#) | [Privacy](#) | [Contact](#)