## SPEAKING OF ENGINEERING...

## HAVE YOU EVER WONDERED ... about how the economic growth that our province is experiencing will change the role of engineers?



**DON NOSEWORTHY** Senior Vice-President, Energy Division Pennecon Limited



**TERRY CARTER** Manager, Business Development

Newfoundland is experiencing unprecedented growth and there is a pressing need for resources to staff current and upcoming projects. The new projects require a blend of local and global engineering resources. Today's new engineer needs an enhanced skill set to participate in this new local/global project environment.

Mr. Noseworthy will present a local perspective based on his involvement in a number of projects executed in Newfoundland and Labrador. Mr. Carter will present the new role of the engineer based on his experiences working overseas, and locally, for multi-national companies.

Mr. Noseworthy graduated from Memorial University with a bachelor of engineering degree in electrical engineering. For almost 20 years he worked in the electrical engineering field across the province and in June of 2000, he became a partner in Pennecon Limited. He presently holds several positions including senior vice-president of Pennecon Limited, Energy Division, as well as vice-president and president positions within several other Pennecon Limited subsidiary companies.

Mr. Noseworthy's corporate focus with Pennecon Limited has been the development of its industrial and energy interests, including multi-trade construction, onshore and offshore labour support, maintenance and service, fabrication, drill rig survey and refit and international energy ventures.

Mr. Carter is a professional engineer and has 40 years of international experience with Bailey Controls and ABB. Mr. Carter has both project- and business-management experience working on long term overseas assignments in Spain, Germany, Mexico, Australia, the USA and the UK. Currently, Mr. Carter is working with Pennecon Energy as a business development manager.

**Speaking of Engineering** is hosted by the Faculty of Engineering and Applied Science at Memorial University and the Professional Engineers and Geoscientists of Newfoundland and Labrador.

Pennecon Energy, Technical Services

WEDNESDAY, OCT. 24, 2012, 7:30 P.M. MEMORIAL UNIVERSITY, ST. JOHN'S CAMPUS S.J. CAREW BUILDING; ROOM EN2006

RECEPTION TO FOLLOW. ADMISSION IS FREE. ALL ARE WELCOME. PARKING IS AVAILABLE IN LOT 16.





Faculty of Engineering and Applied Science



DISTINGUISHED TEACHERS I OUTSTANDING RESEARCHERS I ENTERPRISING GRADUATES