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