Kongsberg Maritime – Subsea
BRING CLARITY TO THE WORLD BELOW

SAIHC, Maputo 2014

Øystein Aasbø
Commander RNoN (Rtd)
Area Sales Manager EAR
Presentation overview

- This is KONGSBERG
- Kongsberg Maritime
- Subsea Division
Today: International high-tech solutions, from deep sea to outer space

Advanced solutions and applications for the maritime, oil & gas, defence and space industry.

- Extreme Performance for Extreme Conditions -
Our world-class vision and values forms the basis of our actions and who we are.
KONGSBERG have unique history and a strong culture

KONGSBERG was internationally known for its Krag-Jørgensen rifle, developed in the late 188th century, and adopted as the standard US army rifle in 1892.
The KONGSBERG organisation

- KONGSBERG MARITIME
- KONGSBERG DEFENCE SYSTEMS
- KONGSBERG PROTECH SYSTEMS
- KONGSBERG OIL & GAS TECHNOLOGIES
Operations at 55 locations in 18 countries

international sales organisation – life cycle support – production hubs – global value chains – global sourcing
Presentation overview

• This is KONGSBERG
• Kongsberg Maritime
• Subsea Division
Kongsberg Maritime

- Offshore – Merchant Marine – Subsea
- 4 163 employees (2013)
- Installed on more than 15,000 vessels
- Dynamic positioning, navigation, automation, simulation, seabed surveying and fisheries
Presentation overview

• This is KONGSBERG
• Kongsberg Maritime
• Subsea Division
WORLD CLASS - through people, technology and dedication.

KM - Subsea
Leading technology
KM Subsea – Main Product line

Underwater Navigation

Acoustic Communication, Monitoring & Control Systems

Underwater cameras

Marine Robotic Systems

Underwater Mapping

Fish finding and fishery research

Naval Sonars

Inspection and Detection Sonars
Underwater Mapping

Masters in Sounding Your Waters
The complete multibeam echo sounder product range

GeoSwath Plus

EM 2040 Compact
200 m

EM 2040
500 m

EM 710
600 m

EM 302
2000 m

EM 122
8000 m

11000 m

THE FULL PICTURE
WWW.KONGSBERG.COM

WORLD CLASS - through people, technology and dedication.
EM 2040 and EM 2040C
EM 2040 and EM 2040C Images

2 x 2 m
EM 2040 and EM 2040C Images

5m depth, buoy chain
EM 2040 and EM 2040C Watercolumn

Fresh water seep, Shallow survey 2012, Hutt river mouth, New Zealand

The seep is 2 m deep and 6.5m wide at top
Customer Support – Follow the sun