

Hyun-Woo Jang

Sales & Marketing Engineer

SACSKO Ocean Tech, Inc. (Formerly SACS Korea, Inc)
Suite A-610, JAMSIL STARPARK Bldg,7-14, Sincheon-Dong, Songpa-Gu, Seoul, 138-794 Korea

Tel +82-2-421-8018
Fax +82-2-421-8154
mobile +82-10-7164-7145
e-mail hyun.j@ultramarinekorea.com

Nationality Republic of Korea

Summary of Qualification Sales & Marketing Engineer

And, five years experience in the SACSKO OCEANTECH Inc, mainly includes following tasks.

- SACS, MOSES, Orcaflex S/W Sales & Marketing.
- Ocean Engineering Marketing.

Education

2010	Bachelor's Degree in Business & Architecture Design / Seoul National University of Science & Technology (SNUT)
2009	Certificates of career service and Business / The Korean Business institutes - (Studied in business manners, business issue, leadership, team building)
2008	MOS2007(Microsoft Office Specialist; Word, Excel, Power Point)
2007	Certificate of STEP BEYOND CAMP from SNUT Business center - Studied in business strategies

Training Coordinating Experience

Present	Sales &Marketing Engineer / SACSKO OCEAN TECH Inc., hyun.j@sacsko.com / www.sacsko.com Writing letters & reports, doing research, Coordinating Conferences and meetings.
2014	SACS Advanced Training for 5 days - Korean Electric Power Corporation SACS Advanced Training for 5 days - Samsung Heavy Industries MOSES Training Seminar for 2 days - Various Engineering Companies in Korea
2013	SACS Advanced Training for 5 days - POSCO Engineering and Construction. SACS Advanced Training for 3 days - Korean Register of Shipping SACS Advanced Training for 5 days - Seoyoung Engineering SACS Advanced Training for 5 days - Dowha Engineering
2012	SACS Basic Training for 2 days - Hyundai Heavy Industries

Project Coordinating Experience

- Present Sales &Marketing Engineer / SACSKO OCEAN TECH Inc.,
hyun.j@sacsko.com / www.sacsko.com
Sales and Marketing, Coordinating Consulting and project.
- 2013 **FPSO WHEASTONE Platform** Project Special Pipe Support Design and Analysis
using SACS
- Chevron, Daewoo Shipbuilding and Marine Engineering
- SOUTH NEMBA** Strength and Fatigue Analysis during Transportation using MOSES
(Jacket structure)
- Chevron, Daewoo Shipbuilding and Marine Engineering
- CARIGALI** Project Transportation Motion analysis using MOSES
- Petronas, Hyundai Heavy Industries
- 2012 Float-Off Simulation of a Caisson from a Floating Dock
- Busan Newport Songdo Breakwater / Kunil Engineering
- 2011 FPSO CLOV Project Topside Module Secondary Structural Design using SACS
- TOTAL, Daewoo Shipbuilding and Marine Engineering

Computer Skill

Microsoft Office (Specialist)
Good at Windows System
Good at Adobe Acrobat
Good at Adobe Photoshop CS
Good at Adobe illustrator CS
Good at Sketchup
Good at 3D MAX