# 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
SACS Advanced Training for 5 days
SACS Advanced Training for 5 days
SACS Advanced Training for 5 days
Downa 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