RESUME



NAME IN FULL : SEUNG-MYEON, CHOI (SAM CHOI)

DATE OF BIRTH : AUG. 22, 1957

EDUCATION : B.Sc, GRADUATE IN 1981, METALLURY Dep't, MECHANICAL ENG. COLLEGE, BUSAN NATIONAL UNIVERSITY, BUSAN, South KOREA

NATIONALITY : SOUTH KOREA

- LANGUAGE : KOREAN, ENGLISH
- DIPLOMA : WELDING ENGINEER (IIW) No.D-S-47057-1173-030228-0320144IIW PROFESSIONAL WELDING ENGINEER (KOREA) No. 03169090001M
- **MOB. PHONE** : +82-(0)10-2062-2364
- E-Mail : semchoi@naver.com
- ADDRESS : #205, Badrae1-gil 21, Dong-gu, Ulsan-city, South Korea 44035
- **TEL**(home) : +82-(0)52-252-2364

TRANSLATION CAPABILITIES

- (1) English to Korean, Korean to English
- (2) Full time available, 7 days a week
- (3) Technology, engineering, manuals, communication, business, legal, marketing, arts and literary
- (4) Translating 0.05 USD/word, Proofreading/Editing/Localizing 0.04USD/word.
- (5) Daily capacity : 1,000 words
- (6) CAT : MemoQ

TRANSLATION RECORDS

- (1) Contract Agreement(English to Korean, for internal purpose in 2019)
- (2) Technical Book/ Reports/Reviews(English to Korean, for internal purpose in 1998~2016)
- (3) Equipment Manual(English to Korean, for internal purpose in 2002~2018)
- (4) No records as a professional translator

JOB EXPERIENCES

- (1) Dec.01, 2021~Present : Freelance translator
- (2) Jan. 31, 2017 ~Nov.30, 2021Managing director / Inwoo Engineering Co., LTD., Korea

Responsible for Sales and Marketing of auto-welding services, and Welding procedure/qualification, Welder qualification, and onboard welding supervision for two submarine pipeline installation projects(Saudi Arabia and Korea) and one installation aids fabrication project(Korea).

(3) Apr. 13, 2015 ~ Jan. 31, 2017

Director/Quality Assurance and Welding plan / Samkang M&T, Korea Responsible for Quality Assurance, Audit, Welding procedure/qualification, Welder qualification and material testing for projects such as offshore jackets, FPSO hull block fabrication, FPSO pipe racks, Modules, and FLNG Flare module fabrication projects

(4) Jan. 1st, 1983 \sim Mar. 31st, 2015

Junior Engineer/Engineer/Senior Engineer, Material and Welding Technologies, offshore installation team(9 years) and Research Institute(23 years), Hyundai Heavy Industries Co., Ltd, Korea for Offshore platform/pipeline fabrication and Installation/Industrial Plants/Shipbuilding. Responsible for Material and Welding technologies such as Material evaluation, Welding Procedure Development//Qualification, Auto-UT validation program, Workmanship procedure establishment, Development of automatic welding system, Welding material and equipment supply to site, Trouble shooting, Subcontract of NDT, testing Lab. and 3rd party inspection, Barge/equipment Modification and Material supply, Buckle analysis of pipelines, Analysis of fiber optic cable damage, Production monitoring system installation(Pace maker), etc.