

Address	RM, A-507HO, ANSUNG BLDG 579, Gyeongin-ro, Seoul Guro-gu	President and CEO Number of Employees	Mr. Hwang, Sun-bok 231
Website	www.samjinst.com	Date of Establishment	
Person in Charge	Mr. Hwang, Joo-soon	Nuclear Sales in 2018	54,867
Affiliation	C.E.O	(in Million KRW)	
Office Number	(+82)-2-2636-0141	Business Field	Construction and Installation
E-mail	samjin@samjinst.com		

Company Introduction

Since 1984, SAMJIN has worked as a construction company specializing in industrial machinery and equipment and has carried out numerous construction projects for decades, accumulating expertise and maintaining an unrivaled position in each field. SAMJIN has been growing as a professional company in replacing key equipment such as nuclear power plants' reactors and steam

generators, and has improved its technological provess based on its rich maintenance experience and construction experience at nuclear power plants.

Major Products and Services

- Power Plant
- Construction & Maintenance for Nuclear Power Plant, Thermal Power Plant, CHPP, HPP and CCPP
- LNG Plant
- Manufacture and Installation for LNG TK & Plumbing Facility
- Petrochemical Plant
 - Manufacture and Installation for Storage Tank & Plumbing Facility
- Industry Plant
 - Blast Furnace Installation & Replacement and etc
- Floodgate
 - Installation & Replacement for Gate, winch, hoist, Hydraulic cylinder

Major Business Records, Partners and Markets

- Major Business Performance
 - Construction and Maintenance for domestic and overseas Nuclear Power Plants
 - Major equipment Installation of CLP, SSLP, NSSS, Rx, SGR, PZR, SI PP, BOP for Barakah Units 1,2,3,4
 - Decommissioning and Dismantling of Research Reactor[TRIGA-MARK $\, {\rm I\!I}$]
 - Development of Steam Generator Temporary Lifting Device in Containment Vessel BLDG in NPP
- Partners
 - KHNP, KEPCO KPS, HYUNDAI E&C, DHI, SCT, DAELIM

Qualification, Certificates, Patents and Awards

- Certificates
 - ISO 9001:2015, ISO 14001:2015, and OHSAS-18001:2007
 - KHNP, Heat Exchanger Maintenance Work, Piping Maintenance Work in the Primary and Secondary Stage, Seawater pipe & related facilities maintenance work/ Quality Class Q
 - KEPCO KPS, Mechanical Facility Maintenance Work/Quality Class Q
- Patents
 - Folding system for Steam Generator Temporary Lifting device/2019
 - Lifting tool for liner plate and construction method for nuclear reactor containment/2015
 - Method of constructing mai body of boiler for power plant/2014
 - Method of constructing supporting structure for boiler of power plant/2014
 - Method of carrying out supporting structure for bustil pipe/2009







