COMPANY HISTORY

Jan 16, 1971	Established Samgong Company at 423, 3-ka Youngdeungpo-dong, Youngdeungpo-ku,
	Seoul, Korea
May 19, 1988	Technical License Contract with Mitsubishi Kakoki Kaisha Ltd Japan
Nov 16, 1994	Certified for ISO 9001 by LRQA (Cert. No. 938932)
Dec 04, 2001	Awarded, Busan City Annual Grand Export Prize
Mar 15, 2004	Moved Head Office and Factory to New Expanded Facilities at 135, Noksansandan 17 Ro,
	Kangso-ku, Busan, Korea
Jan 12, 2007	Established Samgong VOS Co., Ltd (License Agreement With NEI Treatment Systems LLC, USA)
Nov 30, 2008	Awarded, National 50 Million USD Annual Export Trophy
Aug 26, 2010	Awarded, New Technology Certificate for fire retarding glass
Sep 15, 2010	Awarded, National Industrial Silver Medal (No. 1090) to Chairman H.R. Zong
Dec 20, 2010	ISO 14001/OHSAS 18001 certified by LRQA
Dec 30, 2011	ISO/TS 29001 certified by LRQA
Aug 08, 2013	ISO/IEC 17025 accredited by KOLAS
Mar 03, 2014	Awarded, Exemplary Taxpayer Citation by the Ministry of Strategy & Finance (No. 2014-296)
Sep 16, 2014	Awarded, Citation for Development of Excellent Machinery & Materials by the Ministry of Trade,
	Industry & Energy (No. 107467)



CATHODIC PROTECTION

SPECIFICATION

Samgong started Cathodic Protection works since 1977.

Samgong has designed and manufactured cathodic protection systems for over two thousand ocean going ships and ninety offshore structures. Electrochemical test method are based to comply with NACE Standard TM0190, DNV-RP-B401, JSCE S-9301.

REFERENCES

All Korean Major Shipyards are customers. Oil majors such as Exxonmobil, BP, Total, Shell, Chevron, etc. are also on our supply references for their offshore structures.

APPROVAL

DNV Long Term Type Approval Cert No. TAS0000065 (Zinc Alloy) & S-7618 (Aluminum Alloy). All major classification societies for drawing approval.



4. STAND-OFF AL ANODE

1. DRILLING RIG

2. TLP 5. FPSO

3. CP MONITORING PANEL 6. FIXED JACKET

CATHODIC PROTECTION

SPECIFICATION

Samgong has supplied cathodic protection systems for various structures at piers, underground or submerged pipelines, nuclear power plants, petro/chemical plants, etc.

Samgong can also provide newly developed transformer-rectifier equipped HMI (Human Machine Interface) software being capable of automatically working, setting up and monitoring the system.

REFERENCES

Clients in Korea : Korea Water & Resources Corporation, Korea Electric Power Corporation and major group companies such as Hyundai, Samsung.

Middle East: Kuwait Oil Company, Kuwait National Petroleum Company, Saline Water Conversion Corporation, Ministry of Electricity & Water, etc.



- 1. STEEL PILE
- 4. NUCLEAR POWER PLANT
- 7. WATER GATE

- 2. WATER & POWER PLANT
- 5. CONDENSER

- 3. WATER TANK
- 6. TRANSFORMER RECTIFIER



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