SAMYONG Inspection&Engineering Co., LTD.

CEO	Josef D.I. Kim	Phone	+82-2-2234-1463
E-mail	samyong@samyong.co.kr		
Address	New Baekseok Building, Dasan-ro 11-gil 19, Jung-gu, Seoul, Korea		
major business	Non-Destructive Testing, Engineering Consulting	g, R&D	

SAMYONG Inspection&Engineering is a leading NDT(Non-Destructive Testing) service provider in Korea. It has a largest number of experts with extensive experience and expertise among NDT companies in Korea and use the state-of-art technology and equipment to provide the best service for customers. Its service includes all types of NDT including RT, UT, MT, PT, VT, ECT, PAUT and LT, engineering consulting as and R&D.

Products



Description

Radiographic Testing, Ultrasonic testing, Magnetic Particle Testing(MT), Penetration Testing(PT), Visual Testing(VT), Leakage Test(LT, Ammonia Leak Test), Eddy Current Testing(FCT)

Alloy Composition Analysis, Ferrite Test, Hardness Test



Description

Provide ASME Code related inspection method&technical advice Radiation safety management R&D for new testing methods such as ATF testing method

© Technical Capacity

» Composite material inspection

We have developed composite material inspection techniques for wind power blades, hydrogen fuel tanks(Carbon Fiber), LNG tanks(Ni 9%) to determine defects and check product safety

» Excellent technical experts and expertise

We have more than 300 employees. Among them, more than 80% are professional inspectors with various qualifications and certifications such as ISO 9712, NAS 410, and ASNT Level III

» Testing facilities in nation-wide and state-of-art testing equipment

We operate dedicated RT rooms in our own offices across the country, and have digital RT and PAUT inspection equipment, and automated MT&PT operating lines

» KOLAS&KEPIC Certification

Our laboratory is recognized as a KOLAS accredited testing laboratory in the field of non-destructive testing and we have KEPIC certification for nuclear business. We are the only NDT company in Korea which own the both certifications