



Address	1208, Byucksan Digital Valley 6, 219, Gasan Digital 1-ro, Geumcheon-gu, Seoul	President and CEO	Mrs. Lee, Sung-eun
Website		Number of Employees	87
Person in Charge	Mr. Jung, Hyung-kwon	Date of Establishment	March 19, 2012
Affiliation	Assistant Manager, Associate Research Engineer	Nuclear Sales in 2018 (in Million KRW)	18,019
Office Number	(+82)-42-716-2305	Business Field	Waste Management
E-mail	jhk0502@actrmt.co.kr		

Company Introduction

As the specialized company in radiation management, ACT-RMT is providing services to nuclear power plants and the decommissioning projects in Korea.

- History
 - 2019. 08 ~ Radiation Management for Hanbit Unit 1,2
 - 2019. 03 Moved Head Quarter from Dae jun to Seoul
 - 2018. 03 Certified as OHSAS 18001:2007/K-OHSMS 18001:2007
 - 2016. 05 ~ 2019. 07 Radiation Management for Kori 1,2, Hanbit 3-6
 - 2015. 08 ~ 2019. 05 Radiation Management for Hanbit Unit 3,4
 - 2014. 07 ~ 2019. 03 Radiation Management for Hanbit Unit 5,6
 - 2012. 04 Qualified by KHNP for Radiation Mangement Servies
 - 2012. 03 Certified as ISO 9001:2008
 - 2012. 03 Established the ACT-RMT Company

Major Products and Services

- Radiation Management Services for Nulear Power Plant
 - Management of Radiation Protection
 - Management of Radioactive Waste
 - Health Physics
 - Quality Control
- Treatment and Disposal of Radioactive Waste
- Decontamination and Decommissioning for Radioactive Waste
 - Decontamination for Metallic Waste
 - Decontamination of Radioactively Contaminated Equipment
 - For Decommissioning of Research Reactors

Major Business Records, Partners and Markets

- Radiation management for KHNP in Hanbit and Kori
- Service Agency (NFRI etc.)
 - Removal of Radioactive Contamination
 - Radioisotope and/or Radioactive waste collection, processing and transportation
 - Radiation Safety Report and/or Safety regulations
 - Other Radiation Safety Management and Injury Prevention-related Services

Qualification, Certificates, Patents and Awards

- List of Licenses and Certificates
 - ISO 9001:2015 and OHSAS 18001:2007
- Patents : 7 patents related to the radiation management