

# **Case Study**

### Indoor and outdoor seamless tracking

## **KOREA Hydro & Nuclear Power** For Worker Safety Control

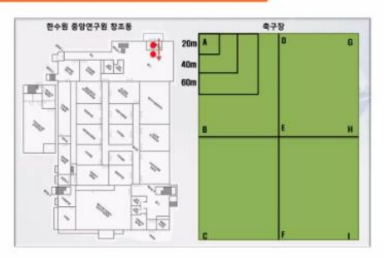
### **Customer & Objective**





- Korea Nuclear Power PoC for 3 months
- To check out the possibility adoption of Employee Safety Management in the Nuclear Power construction site.
- 17 Beacon scanner + 50 beacon tag
- In the outdoor, tracking using GPS sensor, In the indoor, using indoorPlus+ RTLS solution, to track the current exact employee location and check it out
- Target objective is Indoor 2~4m, outdoor 10~15m resolution.
- The Delayed Time is within 5 seconds

#### **PoC Scenario**



The internal blueprint to deploy beacon scanner





The RTLS Test case performed by KHNP.

