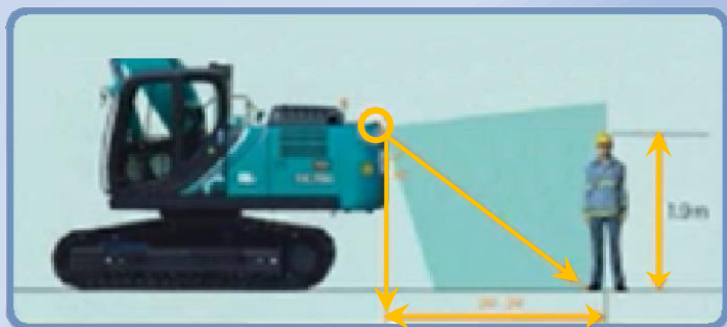


AI Monitoring Systems

全方位偵測 監測系統



測距誤差小：
採用定位測距融合技術，測距誤差小於10cm

測距容量大：
可容納50+個基站/標籤同時工作

防撞範圍廣：
防撞距離可自由設置，1~50m可調整

多種報警方式：
振動、語音、聲光報警，並可進行呼叫撤離

IN REPLY TO



HOUSING AUTHORITY

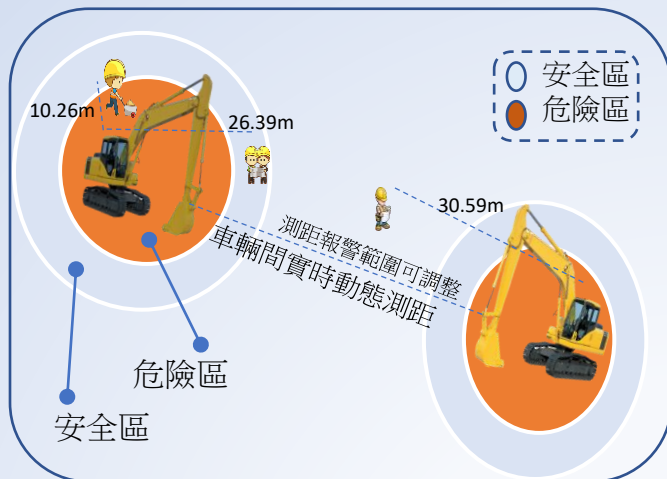


職業安全健康局
OCCUPATIONAL SAFETY & HEALTH COUNCIL

request to improve site safety in close vicinity of mobile plant.

OSHC advised contractors to enhance worker's situational awareness through safety trainings as it is necessary for everyone to be aware of the potential hazards of their surrounding work environment. In addition, it is important for everyone on a site to develop a "Stop and think" habit, such that everyone can make a quick assessment of their working environment and implement the precautionary measures so as to prevent accidents.

OSHC noted that several HA contractors have adopted advanced technologies such as Artificial Intelligence, Internet of Things and Digitization to improve their site safety performance. OSHC encouraged more contractor to make good use of the pay for innovation item in Pay for Safety Scheme (PFSS) and implement innovative and advanced safety technologies on their sites.



1. Low Implementation Cost
2. Simple & Easy installation

3. Simple & Easy Training
4. Safe & Easy apply to all mobile plants & workers

System Scanning Ltd. HK Main Office:

FlatB, 9/F., China Fen Hin Building, 5 Cheung Yue Street, Cheung Sha Wan, Kowloon

Tel: (852)23702227 Fax: (852)23702054

Website: <http://www.sysscan.com.hk>