

CIC Safety Message No. 002 / 22



An accident happened at a construction site at the West Kowloon Cultural District on 24 January 2022, in which a worker while repairing a crawler-mounted crane, was trapped between the lowered jib of the crane and a bored pile casing in the vicinity. He was certified dead later in hospital.

The Construction Industry Council (CIC) would like to deliver this safety message for your attention. It would be much appreciated if you could distribute the message below to your fellow members, relevant personnel or other industry stakeholders where appropriate. Thank you very much!

Relevant link: https://www.info.gov.hk/gia/general/202201/24/P2022012400826.htm Source: Information Services Department

Recommendations

► As a Contractor / Subcontractor / Employer:

- Appoint a competent person to conduct task-specific risk assessments to identify all
 potential hazards associated with the repair work, taking into account the structure
 of the machinery, suspension system or other associated parts and the work
 environment, with particular attention paid to the possible movement of the
 machinery or its parts thereof being repaired;
- 2. Formulate a work plan with due consideration to the results of risk assessment, in order to eliminate or properly control the hazards;
- 3. Refer to the instructions and specifications issued by the manufacturer of the machine, previous records of test, examination and maintenance;
- 4. Appoint a competent and experienced person to oversee the relevant maintenance operation to ensure that all risks are effectively reduced / managed; and
- 5. Provide workers / employees involved with adequate information, instructions and training to ensure that they are familiar with the safe work procedures and safety measures.



- 1. Fence off the area for the repair work with suitable warning notices displayed and adopt control measures to prevent any unauthorised entry into the fenced-off area;
- 2. Ensure the machine being repaired are properly powered off and all loads under tension have been lowered; and
- 3. Ensure all the safety devices including hydraulic systems are adjusted to correct settings and are kept in safe working order at all times;

As a Safety Practitioner:

- Assist the competent person to conduct task-specific risk assessment with respect
 to the operation and actual site conditions. Then assist the employer to formulate
 safe working methods and procedures in compliance with the requirements of
 safety legislation and guidelines; and
- 2. Develop and implement an effective proactive inspection programme to ensure that safety measures are strictly followed and report any non-compliances.

The above only listed out key points of safety, for more information please make reference to Construction sites (Safety) Regulations, F&IU (Lifting Appliances and Lifting Gear) Regulations, the Safe System of Work and 5 Steps to Risk Assessment issued by the Labour Department.



Worker stands at unsafe location.



Provide sufficient working space.