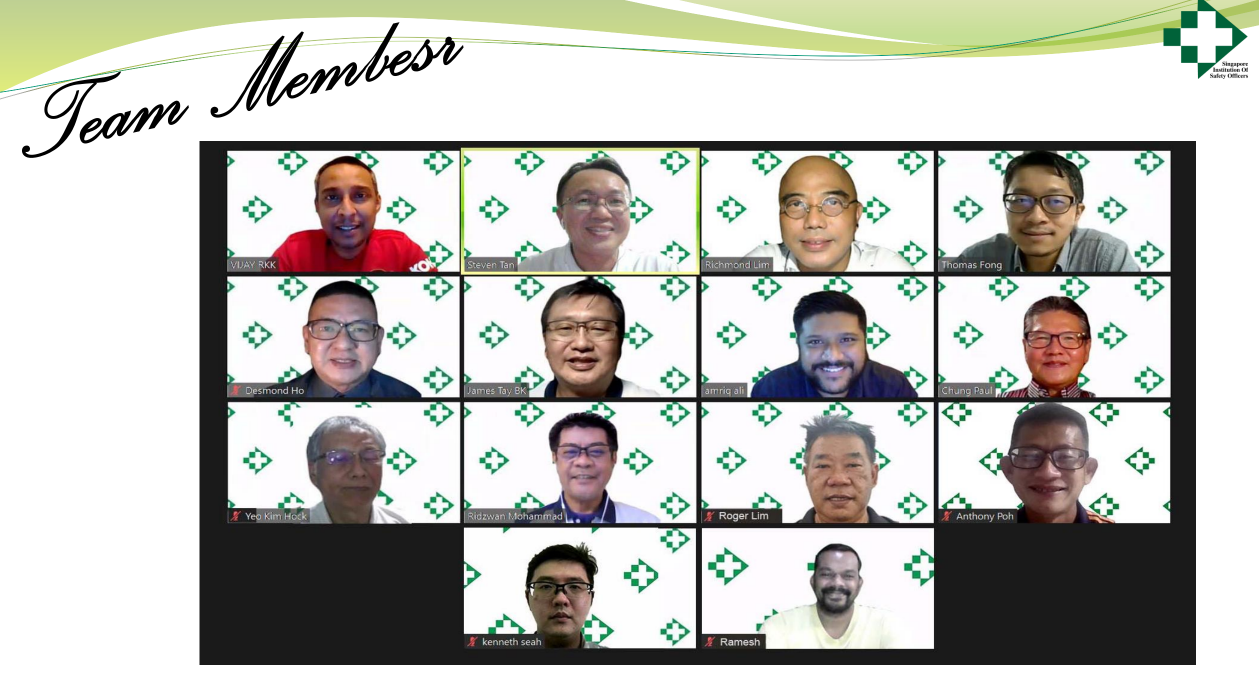
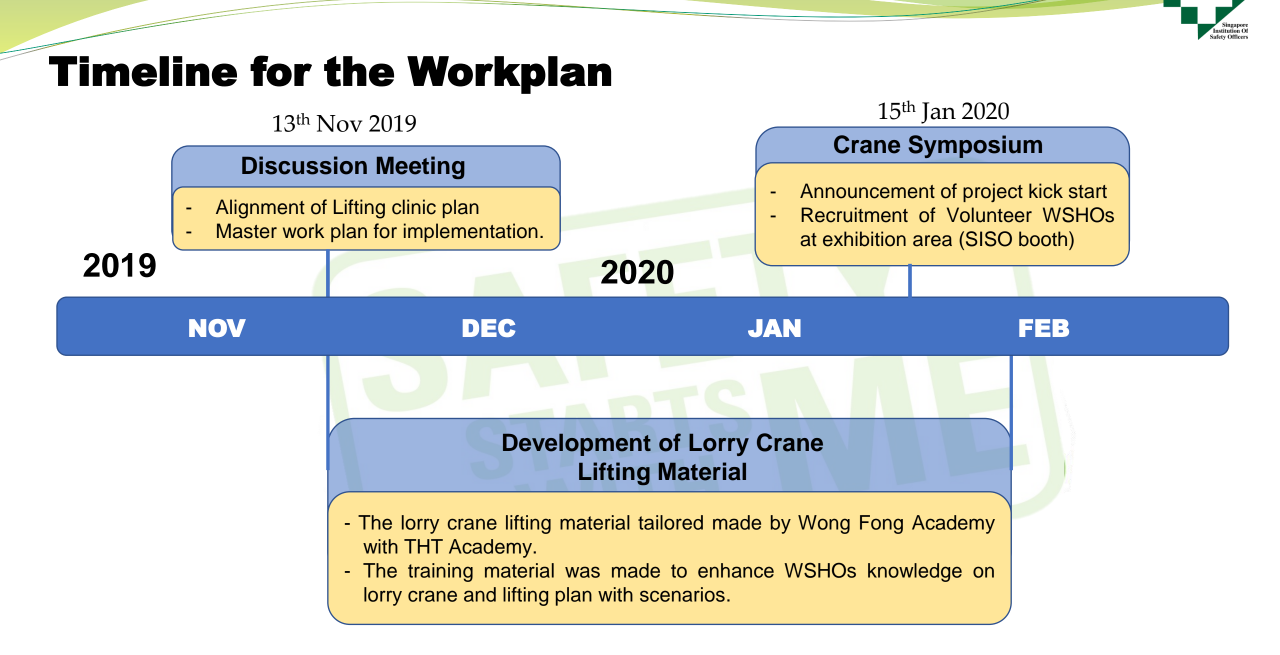


Objectives

Safe Lifting Clinic is an industry-led project, spearheaded by SISO Interest Group :

"We are aiming to rekindle lorry crane operator's mindset to ensure safe lifting as their top priority as well as to enhance WSHOs understanding by undergoing lorry crane operation course conducted by Wong Fong Academy and THT Academy on handling lifting hazards and challenges."







Timeline for the Workplan

WSHO Recruitment

- SISO had led the interview with support from WFA/THT for the selection of Volunteer WSHOs.

WSHO Training

 Training workshop for WSHOs had been conducted during PHASE 3 Re-opening and they had attended a total of 4 evenings with total of 16hours in theory and practical workshop

DEC 2020

NOV

Programme was put on hold due to "Pandemic Outbreak" and Nation-Wide Lockdown and Safe Management Measures

Development of Checklist

- Checklist had been developed for WSHOs to conduct surveys
- The surveys was part of the training workshop

Timeline for the Workplan

Role Play for WSHOs

Every opportunities, the lifting group will grasp for progression. Bok Seng had hosted the role play with support from Ministry of Manpower and Workplace Safety and Health Council.

Jan 2021 ----- Oct ----- Dec

Crane Symposium 2021

Updating of the status of : "Safe Lifting Clinic"



Role Play Designed for WSHOs



Role play hosted by Bok Seng Logistics by designing scenarios for WSHOs to familiarise the observation programme as well as to understand the **"Do's"** and **"Don'ts"** so that they are ready for site's observation to assist the industry to raise safety awareness when performing lorry crane operation.

This programme was supported by Ministry of Manpower and Workplace Safety and Health Council



Role Play Designed for WSHOs' Observation







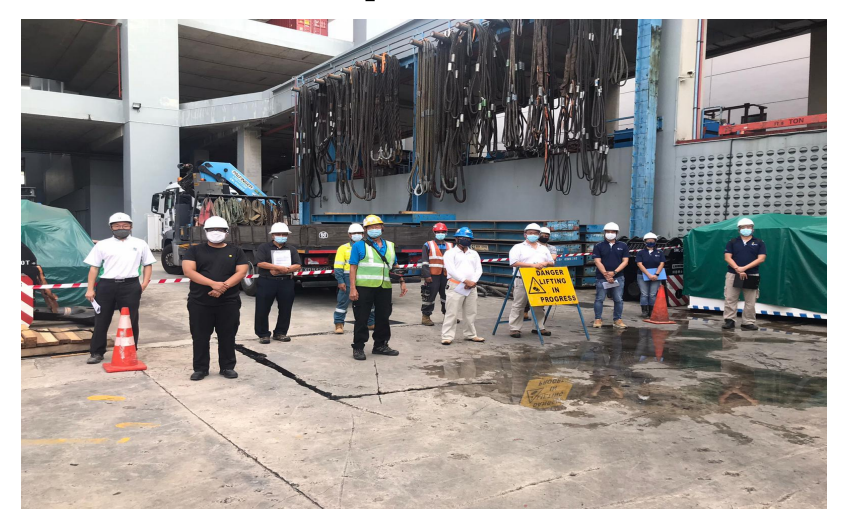






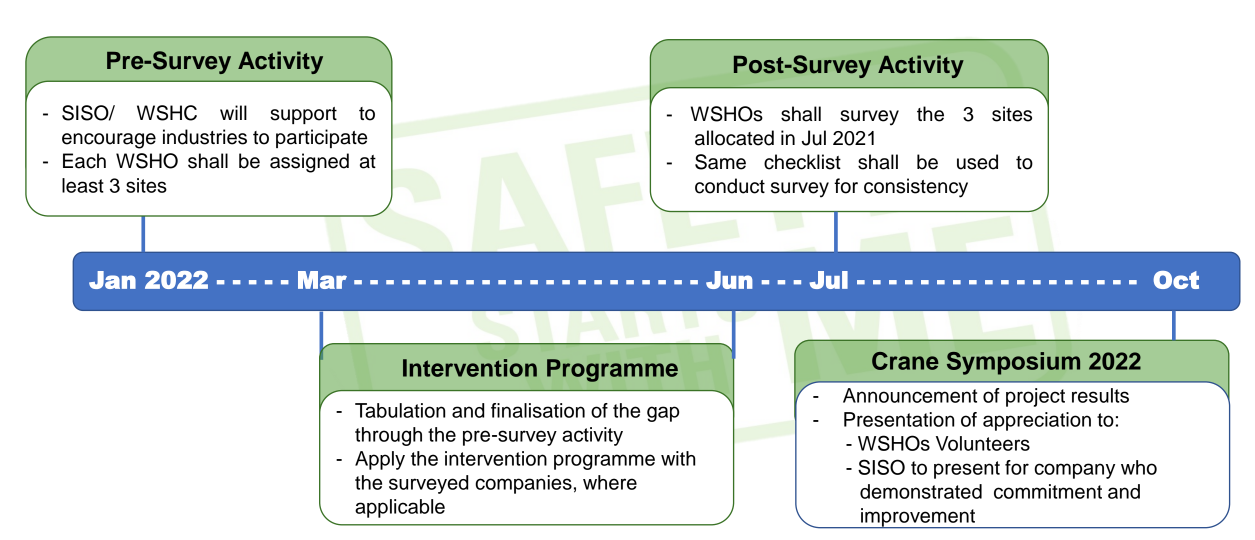


We are ready to assist the industry to raise the stakeholders' awareness when performing lorry crane operation





Timeline for the Workplan (2022)



"I always look out for opportunity to learn something anew. Though I have been in the industry for 24 years, there will always new technologies, processes and improvements to existing practices.

Testimonial

Volunteering for this Safe Lifting Clinic requires me to attend training sessions, both theoretical and practical demonstrations, exposes me to the new technology with the Stability Control System (SCS) that comes with the new <u>lorry</u> cranes and that it can also be retrofitted to existing <u>lorry</u> cranes. Though I am not directly supervising the field operations, I took the opportunity to share what I have learned with the site WSH personnel and lifting crews.

As volunteers, we also went for simulated training with an actual lorry crane lifting operation where we learnt carrying out physical checks on the lorry crane, the lift operation and how best to communicate and share both positive observations and concerns with lifting crew.

Hence, we are ready to serve"

Ridzwan Mohammad



Having learnt on the knowledge of <u>lorry</u> crane operation have benefited me in my WSHO journey. With the new skill obtained, I am able to communicate better with the <u>lorry</u> crane operator during any <u>lorry</u> crane activity.

Jestimonial

Satisfactory include able to involve throughout the lifting process, manage to identify lifting hazards and challenges during any lifting operations, able to eliminate and prevent any lorry crane dangerous occurrence, manage lifting hazards and challenges, which previously I am not able to but only provided site observation and cannot contribute to the success of the whole Lifting operation.

Once again, I would encourage all WSHO to equipped with the <u>lorry</u> crane operation knowledge so that you are able to contribute by supporting to ensure safe lifting operation at your workplace.

Special thanks to SISO, Wong Fong Academy, , THT Academy and Bok Seng Logistics Pte Ltd in organizing this special course for us especially the understanding of Stability Control System



Desmond Ho

