

Syarikat Ong Yoke Lin Sdn Bhd

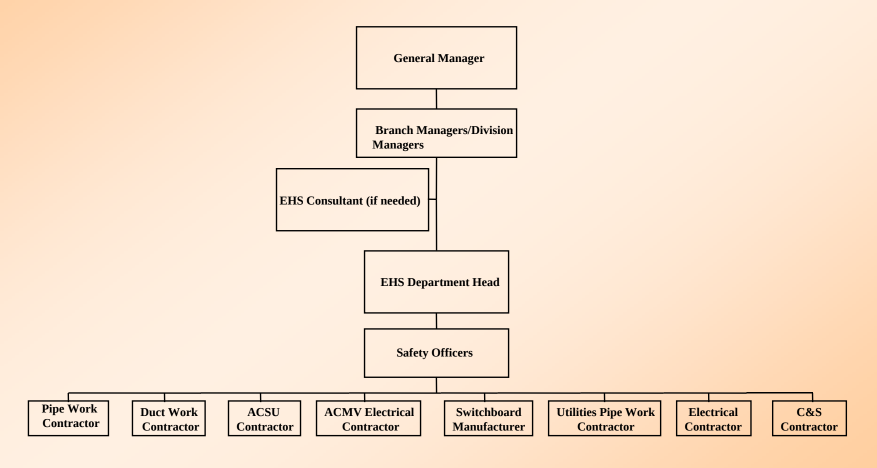
Safety Management System

Agenda

- □ Safety Policy
- □ Safety Organization Structure
- **☐ Management Commitment**
- □ Safety Programs
- □ Safety Training

Safety, Health and Environmental Policy

Safety Organization Structure



Management Commitment

- Established EHS Department
- A numbers of EHS officers to enforce the site safety
- Attended Safety & Health Officer course
- Allocate Resources to Cater for EHS Requirement
- Provide all necessary personal protective equipment for workers' safety protection

Management Commitment

- **Financial Support**
- Yearly budget for safety & health implementation
- Role Model in Safety
- Leading a team for sub-contractor's safety & health issues

Safety Program

- Develop site safety guidelines
- Minimum safety guidelines for workers to follow
- Reviewing the guidelines annually
- Monthly management safety meeting
- A communication channel to discuss on safety concerned issues

Safety Program

- Daily Toolbox Meeting/Incidents Sharing
- Chaired by SHO or Supervisor
- Two ways communication channel
- □ Daily Site Inspection
- Daily safety checklist conducted by the SHO
- Rectify the problem immediately

Safety Program

- Workers recognition for best practices
- Monthly incentives give away for outstanding safe practice
- □ Safety Violation Program
- Penalty for any unsafe practice
- □ Accident and Incident Reporting
- Emphasize in root cause finding
- Prevention of similar occurrence in the future

- Internal:-
 - In house specific training for workers and supervisor
 - Safety Induction Training
 - Task specific training
 - :- the proper usage of PPE, Permit To Work System etc

- Internal:-
 - Contractor Safety Passport System Training for all level of workers
 - Topic covered mechanical work safety
 - □ Refresher Training
 - Conduct refresher training annually

- **External:**
 - ☐ SHO Course by NIOSH
 - All SHO attended Safety & Health Officer Course by NIOSH
 - ☐ First Aid by Consultant
 - Trained by the certified consultant for basic first aid
 - □ Frame Type of Scaffold
 - All engineers, supervisors and safety officers are competent

- **External:**-
 - □ Tubular Type of Scaffold
 - All engineers, supervisors and safety officers are competent
 - □ ERT by Consultant
 - Trained by certified consultant in emergency response plan

Zero Accident is Our Ultimate Goal