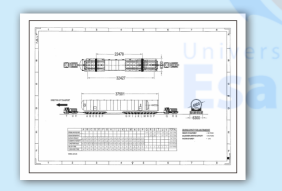
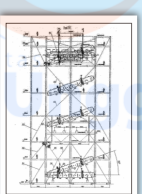
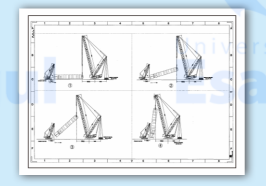


## **RIGGING PLAN**

Lifting operations are executed according to Lifting method statement prepared by Liftindo Engineer which provide 2D drawing with radius, dimensions, clearances, Lifting requirement, sling, shackle and spreader beams.









## **ERECTION ENGINEERING**

Our qualified engineer will support technical solution with the right equipment as well as considering planning, budget, safety analysis and during execution stage, we will issue all necesarry document such as : equipment list, organization chart, check list for preparation, step by step description and HSE in order for a safe execution

#### **OUR TEAM**

We have a dedicated team that has accumulated experience in its specific field and manage erection and transport services under safety procedure and regulations.





#### PT. LIFTINDO PRIMA PERKASA

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Workshop: JI. Meranti 1 Blok L 2 No.2, Lippo Cikarang



# **COMPANY PROFILE**





#### INTRODUCTION

Liftindo specialize in lifting and heavy transport services, as well as erection girder, prestressing girder, erection steel structure, installation mechanical work, maintenance & plant shutdown, Industrial Machinery Relocation, project logistic and erection engineering.

Liftindo operates extensive fleet of cranes, launching girder gantry, truss girder system, strand jack, towerlift gantry, hydraulic winch, multi axles and skidding system.

We operates in various construction sectors such as : civil works, power plants, industrial plants, petrochemical plants, oil & gas industry.

#### **OVERVIEW OF LIFTINDO ACTIVITIES**

- Transport posttension erection girder
- Fabrication-transport-erection structure
- Lifting and skidding system for steamdrum, turbine generator
- Installation works for static equipment (ie: Boilers, columns, heat exchangers) and rotating equipment (ie: Pumps, generators, compressors)
- Repair and replacement parts for both static and rotating equipment
- Custom clearance-stevedore-transport-install on base

#### **OUR EQUIPMENT**

Launching Girder Gantry was designed to lifting either PCI beam, PCU beam and segmental box girder.

Truss Girder method was operated on remote area which can not be done by launching gantry nor crane.

Strand Jack are normally operated in vertical position to execute lifting operations and it can be installed on either existing or support structure.

Towerlift Gantry was specially designed as an extremly heavy duty structural support system for use with strand jacks and it has self-erect capability.

Skidding system is designed to move heavy items horizontally on tracks and it is operated using power packs to syncronized motion and load, hence those control system achieves a well-divided load distribution on all skid-shoes.

## **VISION AND MISSION**

Vision :

Mission:

To Be Full Service Provider For Heavy Lifting & Transport For The Benefit of Our Stakeholders

### GALLERY



To Provide Excellence Lifting & Transport Services With Experience, Reliability And Innovation