



Precision, Safety and Speed - Every Time

# PROJECT REPORT

## Service Details

We provide end-to-end industrial machine relocation and installation services, ensuring safety, accuracy, and efficiency at every stage. Our services include dismantling, packing, loading, transportation, unloading, installation, alignment, and final commissioning. Every project is executed under the supervision of qualified engineers using advanced tools and equipment. We follow strict safety protocols, guarantee damage-free shifting, and deliver timely completion with minimal downtime. Whether it's a single machine or a complete plant setup, we offer customized solutions to meet client requirements.

- **Machine Dismantling & Documentation**

We carefully dismantle machines using specialized tools, labeling every part for easy reassembly. Detailed documentation ensures zero confusion during installation.

- **Safe Packing & Loading**

All components are packed using protective materials and handled with cranes or forklifts for secure loading without damage.

- **Transportation & Handling**

Heavy machinery is transported through reliable carriers, ensuring safety during movement and on-time delivery to the new location.

- **Installation, Alignment & Calibration**

Our engineers ensure accurate leveling, alignment, and calibration of machines for smooth operation and maximum efficiency.

- **Electrical Integration & Final Commissioning**

Complete electrical connections, system testing, and trial runs are conducted before final handover, ensuring the machine is fully operational.

## Our Skilled Team

Our team consists of **7 professionals**, including a **Mechanical Engineer, an Electrical Engineer**, and **5 trained helpers**. The engineers oversee precision dismantling, alignment, and electrical integration, while the helpers manage loading, unloading, and on-site assistance. Every member is committed to safety, accuracy, and timely delivery of projects.

### Team Flexibility

We **scale our team size based on** project requirements—**smaller teams for light work** and **additional manpower for complex or large-scale projects**, ensuring efficiency and timely completion.

### Team Roles & Responsibilities:

- **Mechanical Engineer**

Responsible for supervising the entire mechanical aspect of the project. This includes dismantling the machine with precision, ensuring proper labeling of components for smooth reinstallation, handling alignment processes, and verifying the correct fit during installation. Also ensures that all mechanical safety standards are followed throughout the operation.

- **Electrical Engineer**

Handles all electrical aspects of the project, including disconnecting existing power connections, securing wiring during dismantling, and setting up proper electrical connections during installation. Ensures smooth integration with existing systems, tests for power stability, and guarantees compliance with electrical safety norms to prevent any operational risk.

- **Helpers (5 Members)**

Trained professionals who assist with dismantling, lifting, loading, transportation, unloading, and final positioning of the machine. They operate under the supervision of engineers and ensure that all tasks are performed efficiently without compromising safety. Their role includes handling tools, supporting alignment activities, and maintaining cleanliness at the worksite to enable smooth operations.

## Tools & Equipment Used

### Dismantling Tools

- **Hydraulic Lifts** – For lifting and holding heavy machine parts.
- **Chain Pulley Blocks** – For controlled dismantling of top assemblies.
- **Spanners & Socket Sets** – For loosening bolts and fasteners.
- **Torque Wrenches** – To maintain correct torque while dismantling.
- **Allen Keys & Screwdrivers** – For precision disassembly of smaller parts.
- **Protective Packing Material** – Bubble wrap, foam sheets for fragile components.

### Installation & Alignment's Tools

- **Laser Alignment Tools** – For precise positioning and leveling of the machine.
- **Precision Spirit Levels** – To maintain exact horizontal alignment.
- **Torque Wrenches** – For tightening bolts to OEM torque specifications.
- **Dial Gauges & Micrometers** – For fine adjustments during alignment.
- **Hydraulic Jacks** – To adjust machine height and positioning during installation.
- **Lifting Belts & Straps** – For controlled placement of heavy components.
- **Power Tools (Impact Wrench, Drills)** – For mechanical assembly and anchoring.

### Safety Gear

To ensure complete safety during dismantling, shifting, and installation, our team strictly adhered to safety protocols and used high-quality personal protective equipment (PPE). Each member was equipped with helmets, safety gloves, and steel-toe shoes to prevent injuries during handling and lifting operations. Reflective jackets were worn for better visibility in the work zone. For working at heights during machine alignment, full-body harnesses were used.

## Maintenance Service

Our commitment to clients extends beyond installation. We offer comprehensive maintenance services to ensure machines operate at peak performance for years. Our skilled technicians conduct regular inspections, preventive maintenance, and quick troubleshooting to minimize downtime and enhance productivity. We focus on proactive care rather than reactive repairs, ensuring your equipment remains safe, efficient, and aligned with production goals. Whether it's routine servicing, emergency breakdown assistance, or periodic calibration, our team is always prepared to deliver reliable, on-time support for uninterrupted operations.

- **Preventive Maintenance Program:**

We conduct regular inspections and scheduled servicing to identify and address issues before they turn into major breakdowns, ensuring uninterrupted production.

- **Calibration & Alignment Services:**

Our experts perform precise alignment and calibration checks to maintain machine accuracy, improve product quality, and reduce material wastage.

- **Emergency Breakdown Assistance:**

In case of unexpected failures, our team provides immediate on-site support to restore functionality quickly, minimizing production losses.

- **Genuine Spare Parts & Replacements:**

We supply authentic, high-quality components for repairs and replacements, maintaining the original performance and longevity of your machines.

- **Annual Maintenance Contracts (AMC):**

Flexible maintenance plans tailored to client needs, including comprehensive coverage for all critical machines.

- **Performance Optimization:**

We conduct detailed performance audits and suggest modifications or upgrades for better productivity and energy efficiency.



## Project Documentation - Jupiter Laminator Pvt. Ltd.

**Duration:** 15 Days

**Complete Date:** 15-04-2024

**Project Name:** Installation of 9 Colour Pelican Machine

**Address:** Khevat no. 54, village liwaspur bahalgarh industrial area distt. Sonipat 131021

### Project Overview

We successfully executed the **shifting** and **installation** of a **9-Colour Pelican Printing Machine**. The machine was relocated from Pelican Company, **Ahmedabad** to Jupiter Laminator Company Pvt. Ltd., **Bahalgarh Industrial Area, Sonipat**. Our scope included dismantling at the source, safe transportation, and complete installation at the destination site.

### Scope of Work

- **Comprehensive Dismantling & Secure Packing:**

The 9-color Pelican machine was carefully dismantled by our expert technicians, ensuring each component was labeled, documented, and securely packed to avoid any transit damage. All sensitive parts were wrapped using industrial-grade protective material for maximum safety.

- **Safe & Efficient Transportation:**

Coordinated the logistics for transporting heavy and precision parts from **Ahmedabad to Bahalgarh (Sonipat)** using dedicated vehicles, hydraulic handling systems .

- **Unloading & Positioning with Precision:**

Upon arrival at the Bahalgarh site, we executed **safe unloading** using hydra cranes and forklifts. Each machine part was carefully positioned at the designated location, following the layout provided by the client to optimize workflow and production efficiency.

- **High-Accuracy Installation & Alignment:**

Installation was carried out under strict supervision, using laser alignment tools and leveling instruments to ensure the machine was positioned with exact accuracy for smooth functioning and long-term reliability.

- **Electrical & Mechanical Integration:**

Completed the electrical wiring, cable routing, motor connections, and control panel integration as per Pelican's OEM guidelines. Mechanical components, rollers, and cylinders were aligned to perfection to ensure optimal machine performance.

- **Testing, Calibration & Commissioning:**

Conducted comprehensive testing and calibration of all functional units, including color registration, tension control, and drive synchronization. The machine was fully commissioned and handed over to the client after a successful trial run.

## Challenges & Solutions

- **Challenge: Heavy Machine Components**

The 9-color Pelican laminator had large and heavy parts that required careful handling to prevent damage.

**Solution:** Used hydraulic cranes, lifting belts, and forklifts to safely dismantle, transport, and position each component.

- **Challenge: Limited Space at Installation Site**

The Bahalgarh facility had restricted floor space, making it difficult to maneuver large machinery.

**Solution:** Our team planned step-by-step positioning and used precision alignment tools to install the machine without disrupting other operations.

- **Challenge: Tight Project Timeline**

The client required the project to be completed within 15 days, including dismantling, transportation, and installation.

**Solution:** Divided the work into parallel teams for dismantling, packing, and transport while maintaining continuous communication for coordination and timely execution.

- **Challenge: Maintaining Electrical & Mechanical Integrity**

The machine had sensitive electrical wiring and mechanical rollers that could be damaged during handling.

**Solution:** Our Electrical Engineer supervised wiring and panel connections, while the Mechanical Engineer ensured precise alignment and safe reassembly of rollers and moving parts.

- **Challenge: Ensuring Operational Readiness**

Post-installation, the client expected the machine to be fully operational immediately.

**Solution:** Conducted rigorous testing, calibration, and trial runs before handover to guarantee smooth performance and zero downtime.

# JUPITER LAMINATORS PVT. LTD.

F03(PUR/P/01)

ADD:KHEVAT NO. 69, RECT. & KILLA NO. 20/9/1, 8/3/1 ETC.VILLAGE LIWASPUR, BAHALGARH IND AREA-131021, SONIPAT

E-mail : info.purchase@jupiterlaminators.com ; purchase.store@jupiterlaminators.com

GSTIN : 06AABCJ2883L1ZA

JUPITER LAMINATORS PVT. LTD.

PO Pending For Approval

## PURCHASE ORDER

P.O. No. : J2-2324CAP42 P.O. Date : 21/Nov/2023 Vendor's Ref. : Ref. Date :	Freight : NA Insurance : NA Delivery : 15 DAYS OR TILL THE MECHANICAL ASSEMBLY Payment Terms : 20 % ADVANCE ALONG WITH PO 70 % AGAINST COMPL
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**Order To :-**  
 Party Code : 103424  
**YESHI ENGINEERING**  
 GALI NO- 12. GAUTAM COLONY, SAFIABAD  
 ROAD, NARELA  
  
 DELHI  
 GSTIN: 07AADFY2888F1ZT  
 State Code: 07 Delhi

We are pleased to place the order for the following items :

SNo	Item Code & Description	HSN/SAC Code :	UOM	Qty	Rate(Rs)	Disc. Amt.	Tax %	Tax Amt	Value(Rs)
	Indent : J223-24CAP-58 Dt :20-11-2023								
1	117024 LABOUR WORK CHARGES FOR CAP  PR-04 Unloading, Installation & Support till commissioning as per offer attached • Scope of Work Description -PRN-04_Unloading, Shifting to foundation, Mechanical assembly etc complete work including required manpower, mechanical hydra or any other equivalent equipment. (Electrical cabling, commissioning support is not in the scope, battery limit - Machine area only).	9983	Ser	1.00	290,000.000		18.0	52,200.00	290,000.00

**Remarks :** Total Qty: 1.00  
 Scope of Work Description - Unloading, Shifting to foundation, Mechanical assembly etc complete work including required manpower, mechanical hydra or any other equivalent equipment. (Electrical cabling, commissioning support is not in the scope, battery limit – Machine area only).

	<b>Total :</b>	290,000.00
	Total Tax Amt. :	52,200.00
<b>Total (in words) :</b> Rs Three Lakh Forty Two Thousand Two Hundred Only.	<b>Grand Total :</b>	342,200.00

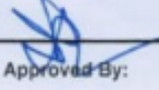
**General T&C :**

- Material to be delivered at our above mentioned delivery address. Delivery schedule must be adhered on. In case of non Compliance we reserve the right to cancel the PO at our discretion.
- Please submit Original & Duplicate Invoice, Challan, P.O. Copy etc. along with supply in the name Jupiter Laminators Pvt. Ltd.
- Please note no material would be accepted without Purchase Order No. and date in all correspondence related documents, In case of price variation in P.O. should be informed the Customers Immediately.
- Please enclose valid test certificate/C.O.A Copy. Safety Data Sheet.
- Any delay in dispatch should be informed immediately.
- We reserve the right to amend/cancel/modify or alter any of thereof.
- All Disputes are subject to Sonipat Jurisdiction.

**JUPITER LAMINATORS PVT. LTD.**



Authorized Signatory

Prepared By: DINESH KAUSHIK Approved By: 



## Project Documentation - WAHREN INDIA PVT LTD

**Duration:** 2 Months

**Project Name:** Dismantle and installation of Machine

**Address:** Plot no. 57, Sector 155, Noida, Uttar Pradesh - 201310

### Project Overview

This project involved the **dismantling, transportation, and installation** of multiple high-precision machines, including a **PVDC Laminating Machine, Tandem Machine, 4 Slatting Machines, and 3 Solventless Machines**. The machines were carefully dismantled at **Rudrapur, Uttarakhand**, and transported safely to **Noida, Uttar Pradesh**. Each machine component was meticulously labeled, packed, and handled to ensure zero damage during transit. At the Noida facility, our expert team carried out precise installation, alignment, and calibration to guarantee full operational readiness. The project required synchronized teamwork, advanced lifting tools, and strict adherence to safety standards, ensuring the client's production lines could resume without downtime immediately after installation.

### Scope of Work

#### Dismantling & Documentation:

PVDC Laminating Machine, Tandem Machine, 4 Slatting Machines, and 3 Solventless Machines were carefully dismantled in Rudrapur, with all components labeled and packed securely.

#### Transportation & Handling:

Machines were safely transported to Noida using dedicated vehicles and lifting equipment, ensuring zero damage.

#### Unloading & Installation:

At the client site, machines were unloaded, positioned, and installed accurately using cranes, forklifts, and leveling tools.

#### Electrical & Mechanical Integration:

Complete wiring, motor connections, and mechanical assembly were done to ensure smooth operation.

#### Testing & Commissioning:

Machines were tested, calibrated, and commissioned, ready for immediate production.

#### Safety Compliance:

All work followed strict safety protocols to ensure worker safety and equipment integrity.

**WAHREN INDIA PVT LTD**

**PURCHASE ORDER**

Plot No. 57, Sector 155 Noida, Uttar Pradesh - 201310 Registered Office :  
 A-31, SECTOR-58, NOIDA, UTTAR PRADESH-201301 CIN:  
 U27109UP2022PTC164635 GSTIN : 09AACW2674C12B E-mail:  
 accounts@wahren.in

Order To:  
 M/S Yeshi Engineering  
 GROUND FLOOR KHNO.33/22,SAFIABADROADSTREETNO.10,GAUTAM  
 COLONY New Delhi  
 GST NO.07AADFY2888F1ZT

P.O. NO. : EXL/05112024/WIPL/2024-25  
 P.O. DATE : 05 November 2024  
 Order Type : Priority  
 Delivered By Date : \_\_\_\_\_

Your Ref : Estimate No.26 dt.12-08-2024

Tax Rate: **18.00%** OR AS APPLICABLE

Currency: **INR**

SL. NO.	UOM (QTY)	DESCRIPTION	UOM PRICE	TOTAL PRICE
1	1 NOS	PVDC MACHINE	13,50,000.00	13,50,000.00
Discount				0.00
Subtotal				13,50,000.00

**Billing&DeliveryAddress :**  
 M/s. WAHREN INDIA PVT LTD  
 Plot No. 57,Sector155NoidaPinNo. 201310 (Uttar Pradesh)  
 GST No. 09AACW2674C12B

The above mentioned PO number must appear on all invoices, bills of lading, and acknowledgements relating to this PO.	CARTAGE/FRWD	0.00
	PACKING CHRGES	0.00
	INSURANCE CHARGES	0.00
	TAX- GST 18%	2,43,000.00
	ROUND OFF	0.00
<b>TOTAL</b>		<b>15,93,000.00</b>

**Terms And Conditions**

1. This is an electronically generated document.
2. All disputes are subject to Noida jurisdiction
3. Loading & Unloading at Origin and Destination, Repair, Installation, Commissioning, Hydra (Crane), Hotel, Food and Travel Charges will be borne by Yeshi Engineering.
4. Freight & Packing on our Account
5. Payment Terms - 10% Advance, 60% During the work at multiple stages, Balance 30% on completion of work.

Computer generated, requires no signature.



## Project Documentation -MODERN LAMINATORS PVT LTD

**Duration:** 1Week

**Project Name:** Dismantle & Installation

**Address:** Plot no. 108, Phase-IV, Sector 57, Industrial Estate, Kundli , Sonipat, Haryana- 131028

### Project Overview

This project involved the **dismantling, transportation, and reassembly of 2 ECL Machines within the Kundli facility itself.** Our team carefully executed every step, starting with systematic dismantling of all components, followed by secure handling and internal shifting to ensure zero damage. The machines were then precisely reassembled and installed, with special attention to alignment, calibration, and functional testing to guarantee optimal operational performance. The project was carried out by our skilled engineers and technical team, using advanced tools and strict safety protocols to ensure efficiency, accuracy, and minimal downtime for the client's production operations.

### Scope of Work

#### Dismantling & Documentation:

Two ECL Machines were carefully dismantled within the Kundli facility, with all components labeled and documented for smooth reassembly.

#### Internal Transportation & Handling:

Machines were shifted within the Kundli facility using forklifts, trolleys, and lifting belts, ensuring zero damage during movement.

#### Precise Reassembly & Installation:

All components were accurately reassembled and installed at designated locations using alignment and leveling tools for optimal performance.

#### Electrical & Mechanical Integration:

Wiring, motor connections, and mechanical assembly were completed by engineers following OEM guidelines, ensuring smooth machine operation.

#### Testing & Commissioning:

Conducted functional testing and calibration, making sure both machines were fully operational and ready for production.

#### Safety & Compliance:

Strict safety protocols were followed during dismantling, shifting, and reassembly to protect equipment and personnel.

**Tax Invoice**



**Yeshi Engineering**  
 GROUND FLOOR KHNO. 33/22  
 SAFIABAD ROAD STREET NO. 10 GAUTAM  
 COLONY New Delhi  
 Phone no.: 9267920365, 01146528025  
 Email: info@yeshiengineering.com  
 GSTIN: D7AADFY2RRRP12T  
 State: 07-Delhi

Invoice No. <b>11</b>	Date <b>06-11-2024, 10:24 AM</b>
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Bill To **MODERN LAMINATORS PVT LTD GST - 06AAACM0297Q1Z2** PLOT NO-108, PHASE-IV, SECTOR-57, INDUSTRIAL ESTATE KUNDALI SONEPAT HARYANA-131028

#	Item name	HSN/ SAC	Quantity	Price/ Unit	Amount
1	ECL COATING MACHINE DISMANTAL & ASSEMBLE COMMISSIONING	8477	1	Rs 2,17,500.00	Rs 2,17,500.00
2	SLITTING MACHINE	84411090	2	Rs 10,000.00	Rs 20,000.00
3	DG SET	8502	2	Rs 7,500.00	Rs 15,000.00
4	LT PANEL	8537	1	Rs 7,500.00	Rs 7,500.00
5	WATER COOLER	84186920	1	Rs 10,000.00	Rs 10,000.00
6	ECL COATING MOTOR GEAR BOX STAND	87089900	1	Rs 5,000.00	Rs 5,000.00
7	LEVEL MS PLATE	7208	1	Rs 1,800.00	Rs 1,800.00
8	ANCHOR FASTENER	73160010	36	Rs 15.00	Rs 540.00
<b>Total</b>			<b>45</b>		<b>Rs 2,77,340.00</b>

Invoice Amount in Words <b>Three Lakh Twenty Seven Thousand Two Hundred Sixty One Rupees only</b>	<b>Amounts</b> Rs 2,77,340.00 Sub Total Tax (18%) Rs 49,921.20 Round off - Rs 0.20 <b>Total</b> <b>Rs 3,27,261.00</b> Received Rs 70,000.00 Rs Balance 2,57,261.00
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HSN/ SAC	Taxable amount	CGST		SGST		Total Tax Amount
		Rate	Amount	Rate	Amount	
7208	Rs 1,800.00	9%	Rs 162.00	9%	Rs 162.00	Rs 324.00
73160010	Rs 540.00	9%	Rs 48.60	9%	Rs 48.60	Rs 97.20
84186920	Rs 10,000.00	9%	Rs 900.00	9%	Rs 900.00	Rs 1,800.00
84411090	Rs 20,000.00	9%	Rs 1,800.00	9%	Rs 1,800.00	Rs 3,600.00
8477 8502	2,17,500.00	9%	19,575.00	9%	19,575.00	39,150.00
8537	15,000.00	9%	1,350.00	9%	1,350.00	2,700.00
87089900	Rs 7,500.00	9%	Rs 675.00	9%	Rs 675.00	Rs 1,350.00
	Rs 5,000.00	9%	Rs 450.00	9%	Rs 450.00	Rs 900.00
<b>Total</b>	<b>Rs 2,77,340.00</b>		<b>Rs 24,960.60</b>		<b>Rs 24,960.60</b>	<b>Rs 49,921.20</b>

<b>Bank Details</b>  Name : AXIS BANK, NEW DELHI Account No. : 923020051338945 IFSC code : UTIB0000007 Account holder's name : Yeshi Engineering	<b>Terms and conditions</b> Thanks for doing business with us!	For : Yeshi Engineering   <b>Authorized Signatory</b>
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## Project Documentation -Renwo Packaging Pvt Ltd

**Duration:** 20 Days

**Project Name:** Dismantle & Installation

**Address:** Palda, Indore

### Project Overview

This project involved the **dismantling, transportation, and reassembly** of **Printing Machines within the Indore facility itself**. Our team carefully executed every step, starting with systematic dismantling of all components, followed by secure handling and internal shifting to ensure zero damage. The machines were then precisely reassembled and installed, with special attention to alignment, calibration, and functional testing to guarantee optimal operational performance. The project was carried out by our skilled engineers and technical team, using advanced tools and strict safety protocols to ensure efficiency, accuracy, and minimal downtime for the client's production operations.

### Scope of Work

#### Dismantling & Documentation:

Printing Machines were carefully dismantled within the Indore facility, with all components labeled and documented for smooth reassembly.

#### Internal Transportation & Handling:

Machines were shifted within the Indore facility using forklifts, trolleys, and lifting belts, ensuring zero damage during movement.

#### Precise Reassembly & Installation:

All components were accurately reassembled and installed at designated locations using alignment and leveling tools for optimal performance.

#### Electrical & Mechanical Integration:

Wiring, motor connections, and mechanical assembly were completed by engineers following OEM guidelines, ensuring smooth machine operation.

#### Testing & Commissioning:

Conducted functional testing and calibration, making sure both machines were fully operational and ready for production.

#### Safety & Compliance:

Strict safety protocols were followed during dismantling, shifting, and reassembly to protect equipment and personnel.



## Project Documentation - Oswal Packaging Pvt. Ltd

**Duration:** 30 Days

**Project Name:** Dismantle & Installation

**Address:** Barsana, Gandhidham, Gujarat

### Project Overview

This project involved the **dismantling, transportation, and reassembly** of **Printing Machines** from **Ganghidham** to **Baleswar, Oddisha**. Our team carefully executed every step, starting with systematic dismantling of all components, followed by secure handling and internal shifting to ensure zero damage. The machines were then precisely reassembled and installed, with special attention to alignment, calibration, and functional testing to guarantee optimal operational performance. The project was carried out by our skilled engineers and technical team, using advanced tools and strict safety protocols to ensure efficiency, accuracy, and minimal downtime for the client's production operations.

### Scope of Work

#### Dismantling & Documentation:

Printing Machines were carefully dismantled within the Gandhidham facility, with all components labeled and documented for smooth reassembly.

#### Internal Transportation & Handling:

Machines were shifted from ganghidham facility using forklifts, trolleys, and lifting belts, ensuring zero damage during movement.

#### Precise Reassembly & Installation:

All components were accurately reassembled and installed at designated locations using alignment and leveling tools for optimal performance.

#### Electrical & Mechanical Integration:

Wiring, motor connections, and mechanical assembly were completed by engineers following OEM guidelines, ensuring smooth machine operation.

#### Testing & Commissioning:

Conducted functional testing and calibration, making sure both machines were fully operational and ready for production.

#### Safety & Compliance:

Strict safety protocols were followed during dismantling, shifting, and reassembly to protect equipment and personnel.



## Project Documentation - Jupiter Laminator Pvt Ltd

**Duration:** 25 Days

**Project Name:** Dismantle & Installation

**Address:** khevati no. 54, village liwaspur bahalgarh industrial area Distt Sonipat -131021

### Project Overview

This project involved the **dismantling, transportation, and reassembly** of **ECL Machines** from **Sonipat** to **Ranchi, Jharkhand**. Our team carefully executed every step, starting with systematic dismantling of all components, followed by secure handling and internal shifting to ensure zero damage. The machines were then precisely reassembled and installed, with special attention to alignment, calibration, and functional testing to guarantee optimal operational performance. The project was carried out by our skilled engineers and technical team, using advanced tools and strict safety protocols to ensure efficiency, accuracy, and minimal downtime for the client's production operations.

### Scope of Work

#### Dismantling & Documentation:

Printing Machines were carefully dismantled within the Sonipat facility, with all components labeled and documented for smooth reassembly.

#### Internal Transportation & Handling:

Machines were shifted from Sonipat facility using forklifts, trolleys, and lifting belts, ensuring zero damage during movement.

#### Precise Reassembly & Installation:

All components were accurately reassembled and installed at designated locations using alignment and leveling tools for optimal performance.

#### Electrical & Mechanical Integration:

Wiring, motor connections, and mechanical assembly were completed by engineers following OEM guidelines, ensuring smooth machine operation.

#### Testing & Commissioning:

Conducted functional testing and calibration, making sure both machines were fully operational and ready for production.

#### Safety & Compliance:

Strict safety protocols were followed during dismantling, shifting, and reassembly to protect equipment and personnel.



## Project Documentation - MAHINDRA STEEL SERVICE CENTRE LTD.

**Duration:** 3 Months

**Date:** 20 September 2025 To 10 November

**Project Name:** MMRPL Shear cum Bailer Machine, MMRPL Admin Office

**Address:** B-10, Ecotech-1 Extension Gautam Buddha Nagar, Greater Noida, Noida-201306, Uttar Pradesh, India

### Project overview

During the project, we shifted the **Bailer machine** from **Noida to Bhopal** successfully. Along with the baler machine, several other machines were also **dismantled, transported, and reinstalled** at the new location. The shifting process was completed carefully to ensure proper installation and future operation of the machines.

### Scope of work

- **Initial Inspection**

Before starting the shifting process, the machines at the Noida site were inspected and a proper plan was prepared. The team analyzed the structure of the baler machine and other equipment to ensure safe dismantling and relocation.

- **Machine Dismantling Process**

The baler machine along with other supporting machines was carefully dismantled step by step. Each component was handled with proper tools and labeled to make the reinstallation process easier at the new location.

- **Transportation from Noida to Bhopal**

After dismantling, all machine parts were securely loaded for transportation. The machines were shifted from Noida to Bhopal while ensuring safety and stability during the entire transit process.

- **Installation at Bhopal Site**

Once the machines reached the Bhopal location, they were unloaded and placed at the designated area. The installation work was carried out carefully to maintain proper alignment and structure of the machines.

- **Team Coordination and Safety Measures**

Throughout the shifting process, proper coordination among workers and technicians was maintained. Safety precautions and suitable equipment were used to complete the relocation work efficiently.



## Challenges & Experience

During the machine shifting project, our team faced several challenges that required careful planning and teamwork. One of the major challenges was handling a very large and heavy machine present at the company site. Due to its massive size and weight, it was not possible to move the machine in a single piece. Therefore, we decided to dismantle the machine into multiple parts so that it could be handled and transported safely.

The dismantling process itself required extra attention because every component of the machine was important. Each part had to be removed carefully using proper tools and methods to avoid any damage. In addition, proper labeling and arrangement of the parts were done so that the reinstallation process could be completed smoothly at the new location.

Another important challenge was related to packaging and safety during transportation. The client had clearly demanded that the machine should not suffer any damage during the shifting process. Because of this requirement, our team took extra precautions while packing the machine components. Protective materials and secure packing methods were used to ensure that all parts remained safe during transit.

Throughout the project, the team maintained a high level of coordination and responsibility. Every step, from dismantling to loading, packaging, and transportation, was carried out carefully. As a result of proper planning and teamwork, the machine was successfully shifted without any damage, meeting the client's expectations and completing the project smoothly.

Vendor code :DFY2888F

Vendor Name &amp; Address :

YESHI ENGINEERING

GROUND FLOOR, KH NO. 33/22, SAFIABAD ROAD, STREET  
NO. 10 GAUTAM COLONY, LANDMARK GAS GODAM, Narela,

New D NEW DELHI-110040

TEL :9267920365

GSTIN NO :07AADFY2888F1ZT

**PO No :3400814707**

PO Date :Sep 17, 2025

Buyer :Bhopal-Cmrc1

Quotation No :

Quotation Date :

Ref :

Salesperson :

Payment Term : CB59 7 days from invoice date

Delivery Address:Mahindra Steel Service Centre Ltd-B-10, Ecotech-1 ExtensionGautam Buddha Nagar, Greater NoidaNoida-201306

Sl.	Description	Del. Date	Qty	Unit	Rate (INR)	Amount (INR)
10	Dismantling and loading of MSSCL Noida	19.09.2025	1	AU	475,000.00	475,000.00
18% Input IGST Deductible						85,500.00
<b>Total Basic price</b>						475,000.00
<b>Total Taxes</b>						85,500.00
<b>Grand Total</b>						560,500.00

**Amount IN Words (INR)** FIVE LAKH SIXTY THOUSAND FIVE HUNDRED RUPEES ONLY**For MAHINDRA STEEL SERVICE CENTRE LTD.****AUTHORISED SIGNATORY**

This is a computer generated document, no signature is required

Tel /Mobile :24935185

REGD. OFFICE : Mahindra Towers Dr. P.K Kurne Chowk Worli, Mumbai - 400018

GST No :09AAACM4987H1Z2

PAN :AAACM4987H

CIN : U27100MH1993PLC070416



**MAHINDRA MSTC RECYCLING PRIVATE LIMITED**  
B-10, Ecotech-1 Extension, Gautam Buddha Nagar, Greater Noida  
Noida-201306  
Uttar Pradesh, India

Vendor code :DFY2888F

Vendor Name & Address :

YESHI ENGINEERING  
GROUND FLOOR, KH NO. 33/22, SAFIABAD ROAD, STREET  
NO. 10 GAUTAM COLONY, LANDMARK GAS GODAM, Narela,  
New D NEW DELHI-110040  
TEL :9267920365  
GSTIN NO :07AADFY2888F1ZT

**PO No :3400814917**

PO Date :Sep 18, 2025

Buyer :MMRPL-Noida

Quotation No :

Quotation Date :

Ref :

Salesperson :

Header Text : MMRPL Shear cum Bailer Machine dismantling and shifting

Payment Term : Delivery Address :- Mahindra Steel Service Centre Ltd.

2 C 10 & 11, Industrial Area, Mandideep, Bhopal, Jhalar Kalan, Madhya Pradesh - 464993  
Above price is exclusive of GST charges.

If any material found damaged same need to be replaced within 5 days at free of cost basis.

1. Kindly acknowledge the receipt of the purchase order. In case we do not hear from your side within 24 hours of

receipt of this purchase order at your end, it will be considered as accepted.

2. Supplier will insure immediate replacement at site against any defect of material or workmanship which is not as per specification mentioned in PO or annexure

3. Liquidity damage clause "1% per day maximum of 10% of PO value of the late delivery"

4. If MMRPL does not get credit of GST paid by supplier for any reason including non updation in GST, non-payment of GST by supplier, MMRPL shall recover such amount from supplier along with interest and penalty (if imposed on us) and legal cost incurred by us on this A/c

5. Supplier / Service provider has to strictly adhere QEHS policy

6. Mask is compulsory to visit our premises as per Govt guidelines

7. Driver should carry valid documents with vehicle: (1) Driving License & Vehicle Registration (2) Insurance of

Vehicle (3) PUC (4) Fitness Certificate (5) MSDS

Minimum safety rules has to followed during working inside the premises as per annexure. Service provider has to carry all the PPEs required during work.

Prorate basis immediately after completion of work.

Delivery Address: Mahindra MSTC Recycling Private Limited-B-10, Ecotech-1 Extension, Gautam Buddha Nagar, Greater Noida Noida-201306

Sl.	Description	Del. Date	Qty	Unit	Rate (INR)	Amount (INR)
10	MMRPL Shear cum Bailer Machine	25.09.2025	1	AU	475,000.00	475,000.00
18% Input IGST Deductible						85,500.00
<b>Total Basic price</b>						475,000.00
<b>Total Taxes</b>						85,500.00
<b>Grand Total</b>						560,500.00

**Amount IN Words (INR)** FIVE LAKH SIXTY THOUSAND FIVE HUNDRED RUPEES ONLY

**Terms & Condition :**

ANNEXURE I

GENERAL TERMS AND CONDITIONS FOR CONTRACT

Tel / Mobile :

REGD. OFFICE : Mahindra Towers, P K Kurne Chowk, Worli, Mumbai - 400018

GST No :09AAKCM7220P1ZV

PAN :AAKCM7220P

CIN : U37100MH2016PTC288535



**MAHINDRA MSTC RECYCLING PRIVATE LIMITED**  
B-10, Ecotech-1 Extension, Gautam Buddha Nagar, Greater Noida  
Noida-201306  
Uttar Pradesh, India

Vendor code :DFY2888F  
Vendor Name & Address :  
YESHI ENGINEERING  
GROUND FLOOR, KH NO. 33/22, SAFIABAD ROAD, STREET  
NO. 10 GAUTAM COLONY, LANDMARK GAS GODAM, Narela,  
New D NEW DELHI-110040  
TEL :9267920365  
GSTIN NO :07AADFY2888F1ZT

**PO No :3400815215**  
PO Date :Sep 19, 2025  
Buyer :MMRPL-Noida  
Quotation No :  
Quotation Date :  
Ref :  
Salesperson :

Header Text : MMRPL Admin Office

Payment Term : Delivery Address :- Mahindra Steel Service Centre Ltd.

2 C 10 & 11, Industrial Area, Mandideep, Bhopal, Jhalar Kalan, Madhya Pradesh - 464993  
Above price is exclusive of GST charges.

If any material found damaged same need to be replaced within 5 days at free of cost basis.

1. Kindly acknowledge the receipt of the purchase order. In case we do not hear from your side within 24 hours of

receipt of this purchase order at your end, it will be considered as accepted.

2. Supplier will insure immediate replacement at site against any defect of material or workmanship which is not as per specification mentioned in PO or annexure

3. Liquidity damage clause "1% per day maximum of 10% of PO value of the late delivery"

4. If MMRPL does not get credit of GST paid by supplier for any reason including non updation in GST, non-payment of GST by supplier, MMRPL shall recover such amount from supplier along with interest and penalty (if imposed on us) and legal cost incurred by us on this A/c

5. Supplier / Service provider has to strictly adhere QEHS policy

6. Mask is compulsory to visit our premises as per Govt guidelines

7. Driver should carry valid documents with vehicle: (1) Driving License & Vehicle Registration (2) Insurance of

Vehicle (3) PUC (4) Fitness Certificate (5) MSDS

Minimum safety rules has to followed during working inside the premises as per annexure. Service provider has to carry all the PPEs required during work.

Prorate basis immediately after completion of work.

Delivery Address: Mahindra MSTC Recycling Private Limited-B-10, Ecotech-1 Extension, Gautam Buddha Nagar, Greater Noida Noida-201306

Sl.	Description	Del. Date	Qty	Unit	Rate (INR)	Amount (INR)
10	MMRPL Admin Office	25.09.2025	1	AU	250,000.00	250,000.00
18% Input IGST Deductible						45,000.00
<b>Total Basic price</b>						250,000.00
<b>Total Taxes</b>						45,000.00
<b>Grand Total</b>						295,000.00

**Amount IN Words (INR)** TWO LAKH NINETY FIVE THOUSAND RUPEES ONLY

**Terms & Condition :**  
ANNEXURE I

GENERAL TERMS AND CONDITIONS FOR CONTRACT

Tel / Mobile :

REGD. OFFICE : Mahindra Towers, P K Kurne Chowk, Worli, Mumbai - 400018

GST No :09AAKCM7220P1ZV

PAN :AAKCM7220P

CIN : U37100MH2016PTC288535



**MAHINDRA MSTC RECYCLING PRIVATE LIMITED**  
B-10, Ecotech-1 Extension, Gautam Buddha Nagar, Greater Noida  
Noida-201306  
Uttar Pradesh, India

Vendor code : DFY2888F  
Vendor Name & Address :  
YESHI ENGINEERING  
GROUND FLOOR, KH NO. 33/22, SAFIABAD ROAD, STREET  
NO. 10 GAUTAM COLONY, LANDMARK GAS GODAM, Narela,  
New D NEW DELHI-110040  
TEL : 9267920365  
GSTIN NO : 07AADFY2888F1ZT

**PO No : 3400815333**  
PO Date : Sep 20, 2025  
Buyer : MMRPL-Noida  
Quotation No :  
Quotation Date :  
Ref :  
Salesperson :

Header Text : HT related work , lights etc

Payment Term : Delivery Address :- Mahindra Steel Service Centre Ltd.  
2 C 10 & 11, Industrial Area, Mandideep, Bhopal, Jhalar Kalan, Madhya Pradesh - 464993  
Above price is exclusive of GST charges.

If any material found damaged same need to be replaced within 5 days at free of cost basis.

1. Kindly acknowledge the receipt of the purchase order. In case we do not hear from your side within 24 hours of receipt of this purchase order at your end, it will be considered as accepted.
  2. Supplier will insure immediate replacement at site against any defect of material or workmanship which is not as per specification mentioned in PO or annexure
  3. Liquidity damage clause "1% per day maximum of 10% of PO value of the late delivery"
  4. If MMRPL does not get credit of GST paid by supplier for any reason including non updation in GST, non-payment of GST by supplier, MMRPL shall recover such amount from supplier along with interest and penalty (if imposed on us) and legal cost incurred by us on this A/c
  5. Supplier / Service provider has to strictly adhere QEHS policy
  6. Mask is compulsory to visit our premises as per Govt guidelines
  7. Driver should carry valid documents with vehicle: (1) Driving License & Vehicle Registration (2) Insurance of Vehicle (3) PUC (4) Fitness Certificate (5) MSDS
- Minimum safety rules has to followed during working inside the premises as per annexure. Service provider has to carry all the PPEs required during work.

Prorate basis immediately after completion of work.

Delivery Address: Mahindra MSTC Recycling Private Limited-B-10, Ecotech-1 Extension, Gautam Buddha Nagar, Greater Noida Noida-201306

Sl.	Description	Del. Date	Qty	Unit	Rate (INR)	Amount (INR)
10	HT related work , lights etc	25.09.2025	1	AU	425,000.00	425,000.00
18% Input IGST Deductible						76,500.00
<b>Total Basic price</b>						425,000.00
<b>Total Taxes</b>						76,500.00
<b>Grand Total</b>						501,500.00

**Amount IN Words (INR)** FIVE LAKH ONE THOUSAND FIVE HUNDRED RUPEES ONLY

**Terms & Condition :**  
ANNEXURE I

GENERAL TERMS AND CONDITIONS FOR CONTRACT

Tel / Mobile : .

REGD. OFFICE : Mahindra Towers, P K Kurne Chowk, Worli, Mumbai - 400018

GST No : 09AAKCM7220P1ZV

PAN : AAKCM7220P

CIN : U37100MH2016PTC288535

## Contact Details

**Phone:** +91 9267920365, 01146528025

**Email Id:** [yeshieng2010@gmail.com](mailto:yeshieng2010@gmail.com)

**Website:** [www.yeshiengineering.com](http://www.yeshiengineering.com)

**Address:** Ground Floor, Street no. 10, Gautam Colony , Safiabad Road,  
Narela, Delhi 110040