



EMIRERRI®
DIAMOND ENGINEERING PVT LTD



Emirerri - Diamond Engineering Pvt. Ltd.

Emirerri Steel and Diamond Engineering have joined hands together and forming **EMIRERRI-DIAMOND ENGINEERING PVT LTD** to strengthening the product portfolio, knowledge and technological expertise to improve overall productivity, efficiency and sustainability to the next level and to become one of the best heavy engineering manufacturing facilities in the world. With our continual improvement acquired during these processes we help our customers in the industries ie., Steel, Cement, Oil & Gas, Mining, Power Renewables, Ports, Process Industries, Petrochemical, Automotive, Construction, Earthmoving and many more industries to drive success through continual productivity.



In line with the Government's "Make in India" initiative the Joint Venture **Emirerri-Diamond** has invested in high-end technology and advanced manufacturing techniques to design, develop and manufacture state-of-the-art steel fabrication and earthmoving equipments.

Our capability spectrum covers in-house engineering, quality team with inspector. Manufacturing teams are backed by production engineering and manufacturing process development solution.

Our core priority is to deliver the highest quality product available - built and suited to the needs of the individual and the group. We aim at enabling our business partners and customers to generate profitable returns and value-creating growth. Located in the business corridor of Chennai (A Mega City), we are perfectly and strategically situated near sea port. Making access and delivery world-wide fast and efficient.

Despite our 33 years of perpetual growth and success, in many ways it feels like we're just getting started. Look for many exciting things to come from Emirerri-Diamond. "The best is yet to come."

“Meeting Customers’ Needs Through Innovation”

Vision

“Our Vision is to Meet Our Customer Needs”

We would strive to achieve the best international standards of manufacturing process, quality and achieve maximum customer satisfaction.

- **Utmost Customer Satisfaction**
- **Superior Quality Products & Services**
- **Offer the Most Competitive Price**
- **Prompt Delivery**

Mission

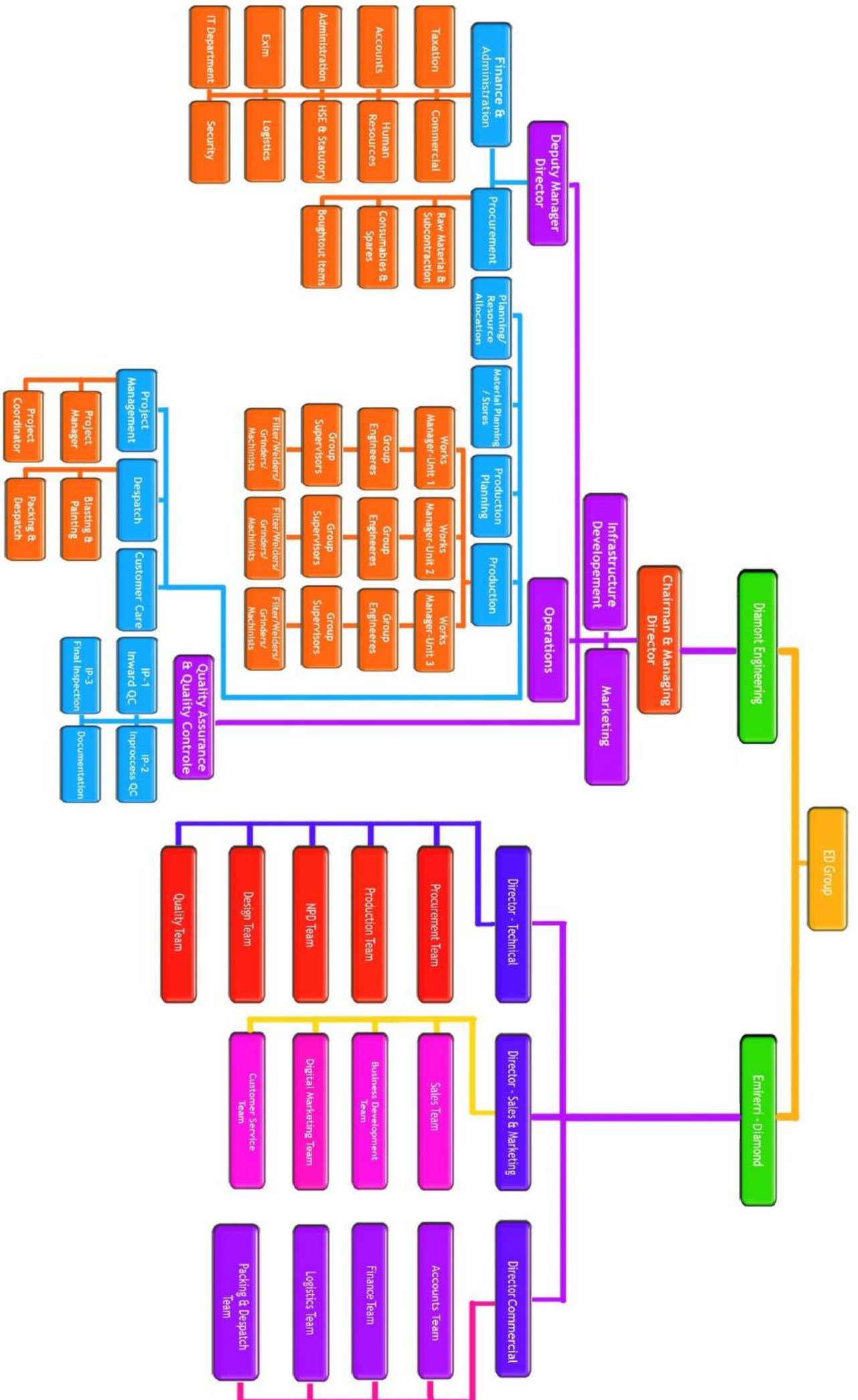
We continuously improve our business process to maximize value for our elite customers and to enhance our company performance.

We will achieve this through timely supply of our products and services of consistent quality meeting all contractual requirements.

Quality Policy

We at Emirerri Diamond, are dedicated to manufacture and supply steel products conforming to customer specification as per agreed quality and effective timely delivery.

Moreover in order with changing era, activities and quality through continual improvements.





CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Diamond Group

Head Office and Site 1: Diamond Engineering (Chennai) Pvt. Ltd. No. 501, Vandalur-Kelambakkam Main Road, Mambakkam, Chennai - 600127, Tamil Nadu, India

Site 2: Emerald Engineering, No. 41, Pudupakkam Village, Vandalur-Kelambakkam Main Road, Kelambakkam (PO), Kanchipuram - 603103, Tamil Nadu, India

Site 3: Ruby Engineering, Mambakkam-Thiruporur Highway, Kayaar Village (PO), Kanchipuram - 603103, Tamil Nadu, India

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Manufacture of Steel Structural and Components

Certificate Number:

0082777

Initial Certification Date:

16 October 2018

Date of Certification Decision:

16 October 2018

Issuing Date:

17 October 2018

Valid Until:

15 October 2021



Calin Moldovean
President Business Assurance

Intertek Certification Limited, 10A Victory Park,
Victory Road, Derby DE24 8ZF, United Kingdom



Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.
CT-ISO 9001:2015-UKAS-EN-A4-P-13.dec.17





At A Glance



Digging Bucket



Cable Bucket



Heavy Duty Rock Bucket



All attachment product images shown are for illustration purpose only. Actual product may vary based on customer design & drawings. Please refer our website for more T&C.

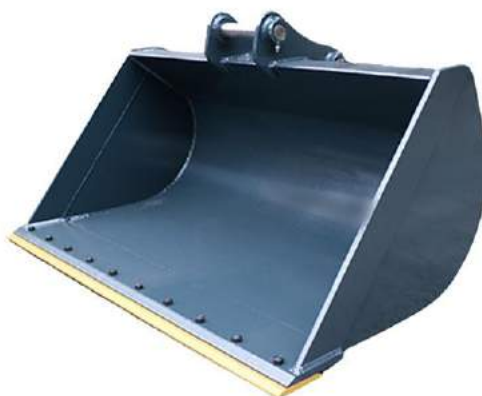
Hydraulic Tilt Bucket



Riddle Bucket - Sorting Bucket



Grading Bucket



Skeleton Bucket



Slab Bucket



Rakes Bucket



V Trapezoidal Bucket



Hydraulic Thumb



Ripper



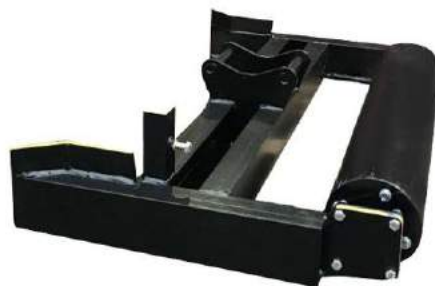
Grabs



Compaction Wheel



Grading Beam



Tree Shear



Pallet Fork



Asphalt Cutter



Quick Coupler - Hitch



Excavator Boom Arm



Semi Finished Attachments

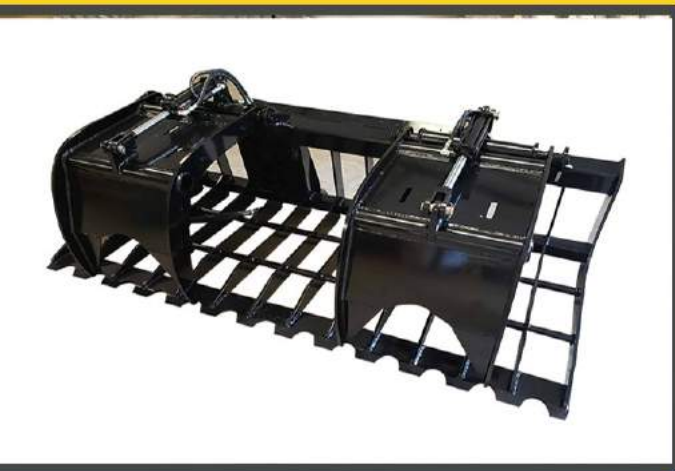




4 in 1 Bucket



General Purpose Bucket



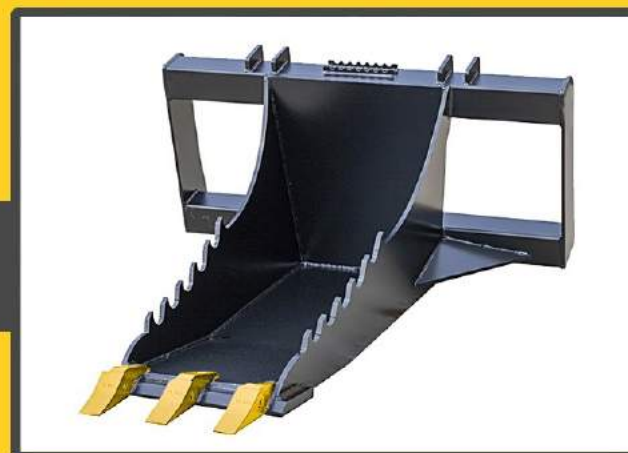
Grapple Bucket



Sand and Gravel Bucket



Rock Bucket



Stump Bucket



Rakes



Land Plane



Lifting Jib



Root Grapple



Tree Shear - Tree Puller



Coupler - Hitch

Pins and Bushes



Hydraulic Cylinders

HYDRAULIC CYLINDER

- BOOM CYLINDER
- ARM CYLINDER
- BUCKET CYLINDER



Hydraulic Hoses & Fittings





Machine Shop - I



Machine Shop - II



Machine Shop - III



CNC - Portable Cutting Machine



Shearing Machine



CNC - Messer Profile Cutting Machine (Gas / Plasma)



Rolling Machine



Press Brake Machine



6 Axis Robotic Welding Machine



MIG/MAG Welding



H-Beam Fitup Machine



Radial Drilling Machine



Cylindrical Grinding Machine



Collet Boring Machine



Horizontal Boring Machine



Twin Column Horizontal Boring Machine



Vertical Turret Lathe Machine



CNC VTL Machine



Fabrication Shop 1



Fabrication Shop 2



Fabrication Shop 3



Fabrication Shop 4



Fabrication Shop 5



Fabrication Shop 6

ED Group's welding engineers have extensive experience and well qualified to work according to the main international welding standards. Major of them are:

- ASME SEC IX
- EN15609 & EN 15614
- AS/NZS 1554
- AWS D1.1 - Steel Structural Welding Code
- AWS D14.3 - Earthmoving, Construction and Agriculture Equipments
- DTW 13952 - Metal Arc Welding
- CWISP 3.1 Welding Inspector (In-House)

We are custom build manufacturer of equipments and attachments for various industries and we also follow customer standards which suites their need.



Grit Blasting Booth



Painting Booth



Painting and Baking Booth



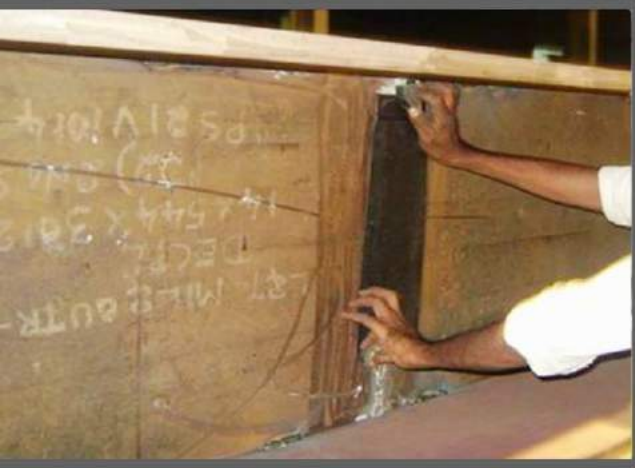
Preparation Booth



Packing



Container at Harbour



Radio Graphic Test

Ultrasonic Test



Liquid Penetrant Test

Blasting Surface Finish Check



Painting DFT Check



NEWLY GAINED CUSTOMERS



POTENTIAL CUSTOMER





- www.edengg.com
- dgmarketing@edengg.com



CONTACT

Registered Office

Emirerri-Diamond Engineering Pvt. Ltd.
Office No. 23, 3rd Floor, Anand Bhawan, 290,
SBS Road, Fort, Mumbai – 400001 (MH) India

📞 +91 9321812917

Head Office & Mfg. Plant

Emirerri-Diamond Engineering Pvt. Ltd.
Door No. 564, Kelambakkam – Vandalur Road,
Pudupakkam, Chennai – 603103 (TN) India

📞 +91 9321812917