

#### ERA INFRA ENGINEERING LIMITED

Set up in 1990 to pursue opportunities in the infrastructure sectors, ERA INFRA ENGINEERING LIMITED is a flagship company of billion dollar conglomerate Era Group. We are committed towards developing the nation by building world class infrastructure. Our aim is to provide high quality construction services in a smooth, convenient and impressive manner.

### **ERA INFRA ENGINEERING LIMITED - DIVISIONS**

# A) EPC division (National & International)

#### Business overview

The surge in construction activity has led to exponential growth in infrastructure development across the country. This has naturally resulted in an increase in demand in construction activities, raising the potential bar manifold, which in turn has enabled the EPC Division of your company to foray into some of the most lucrative and growing segments of the infrastructure space. This division executes infrastructure development contracts across the spectrum for both external customers as well as for captive consumption. The division's business extends across major sectors of infrastructural growth and it broadly encompasses Roads/ Highways, Power, T&D, Metro, Aviation, Social Infra, Industrial Refinery. Through this division, Era Infra Engineering is executing projects for some the biggest names in the industry.

## Building lifelines of tomorrow

Attracted by the unfolding opportunities across newer infrastructure segments such as hydro & nuclear power, irrigation, ports, multilevel car parking, dedicated freight corridor, the EPC division is diversifying its presence across these key verticals of infrastructure development. It is concurrently consolidating its presence in the existing sectors by executing large-sized projects. The division's future strategy also includes enhancement of pre-qualification strengths through strategic alliances.

## B) Equipment Management division

#### Business overview

The Equipment Management division of Era Infra Engineering has been set up to cater to the growing in-house and externaldemand for a wide range of construction machinery. The division's large Equipment Bank spans machinery for diverse uses and includes:



# **Cranes/ Material Handling Equipment**

- Cranes (All Terrain / Rough Terrain / Crawler / Tower Cranes), Fork Lifts, etc. are in huge demand across all levels of construction industry
- Intends to acquire state-of-the-art specialized, standardized and newer machinery along with experienced personnel to handle

# **Pilling Equipment**

Piling equipment i.e. Piling Rigs, Extractor, Pile Drivers etc. are used to build solid foundations for the construction of all major infrastructure projects, bridges, etc. These machines are used for construction of Cast-in-Situ bore piles. Piling work is the first civil work for any major construction activity such as power plant, steel plant, refineries, bridges, etc.

Piling machines has revolutionized the piling works in India, earlier piling used to be carried out with standard DMC (Direct Mud Circulation) method which used to be very crude, time consuming, and not accurate. With the help of these machines, the productivity is very much improved along-with the quality of the work done, accuracy of the work done is also enhanced.

### **Aerial Platform & Boom Lifts**

- As with growing safety concerns, working at heights with Aerial Platforms, Boom Lifts, Scissor Lifts, etc. is mandatory
- Scope for use in airport projects and building maintenance

# **Other Equipment**

Motor Graders – with ongoing road projects, Motor Graders have achieved significance in equipment requirements

## Building lifelines of tomorrow

With the booming construction industry progressively raising the demand for high-end machinery, the Equipment Management division is constantly upgrading itself to meet the growing requirements of the Indian infrastructure industry.

Going forward, the division's focus will be on enhancing utilization of machinery and increasing the life and productivity of machines through proper maintenance and upkeep. There are plans afoot to increase the equipment fleet to enable it to bid for bigger orders and provide complete equipment solutions to customers across the industry.



# **Our Presence**

Era Infra Engineering has been one of the pioneers who have moulded the modern India. The group has spread throughout the major sectors of the country at an enviable pace owing to its vital infrastructural icons of excellence – connecting people and places across the country, not just for today but for the future too.

Kashmir Himachal Pradesh Uttarakhand Haryana Uttar Pradesh Rajasthan Bihar Jharkhand Madhya Pradesh Gujarat W. Bengal Chhatisgarh Orissa Maharashtra Andhra Pradesh Karnataka Tamilnadu Kerala

100+ Projects 20 States 9 Sectors

100+ Projects 20 States 9 Sectors