

## PRATIBHA INDUSTRIES LIMITED

23<sup>rd</sup> Annual Report



2017

# नैनं छिन्दिन्ति शस्त्राणि नैनं दहित पावकः । न चैनं क्लेदयन्त्यापो न शोषयिति मारुतः ।।



## LATE SMT. USHA B. KULKARNI (MAUSHIJI)

(27 February 1935 - 5 August 2016)
Founder and Chairperson, Pratibha Industries Limited

Your life was a blessing, Your memory a treasure, You are loved beyond words and Missed beyond measure.

> Cherished and deeply missed by The Team of Pratibha Industries



#### **Environmental Engineering**

Environmental Engineering is one of Pratibha's traditional core skills achieved with the integration of science and sound engineering principles it has provided safe drinking water, reduced pollution and scientific disposal of waste. It joins our construction expertise in high complexity environment. We offer cutting-edge system operation & maintenance know-how to meet our customer's requirement throughout the life cycle of the project.





- Over 10,000 kms of pipelines with different material of construction
- Project covering from 90 mm dia up to 3500 mm dia.
- Storage Reservoir of various capacities 4800 ML Earthen, 600 ML RCC
- Water Treatment Plant varied capacities.
- Storm Water Pumping Stations.
- Pumping Stations of varied capacities
- Various capacities of MBR and ESR's
- RCC pipe laying by Micro Tunnelling up to 2400 mm dia.
- Sewerage Treatment Plant varied capacities with Power Generation



### Our Expertise

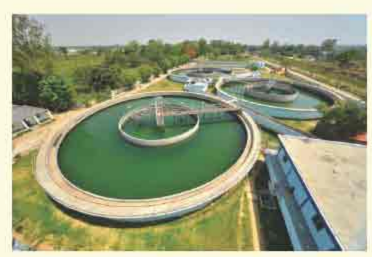
- One Stop Solution Provider for all Water and Waste Water requirements.
- Water Sourcing Solutions covering development of Independent Source, Bulk Water Supply, Transmission Main, Augmentation of existing Water Supply Schemes for Urban and Rural
- Water Distribution and Metering Solutions
- Collection, Processing Solutions, Treatment and Disposal of Waste Water and Sewerage
- Collection, Segregation, Transprtation, Treatment (waste to energy) and disposal

## Environmental Engineering



Huda 100 Water Treatment Plant MLD at Gurugram (Haryana)

Water Treatment Plant of 100 MLD at Meerut (U.P.)





MCGM Modak Sagar Water Lake Thane District (Maharashtra)

#### Urban Infrastructure

Undertaking massive Urban Infrastructure Special Projects covering Metros, Airports, Railway Stations, Roads and Bridges to keep in pace with the requirement of our Country for urban infrastructure. Pratibha has established itself in this segment successfully. All the projects undertaken by Pratibha in this segment have been completed/being completed adopting the most Innovative technologies.



#### Our Experience

- Design & Construction of Tunnel by Tunnel Boring Machine around 25 kms
- Design & Construction of Underground Stations
- Largest capacity for Tunnel Boring with 22 TBM and MTBM
- Design & Construction of Three Airport Terminal Buildings including all sarvices.
- Design & Construction of Three Railway Stations including all services

## Our Expertise

#### Metros

- Elevated and Underground Metro Stations:
- Design and Construction of Tunnel by TBM.
- Cross over Tunnel

#### Airports

- Design and Construction of Terminal Building including all Civil, MEP & Allied Works
- Structural Fabrication.

#### Rallway Stations

Infrastructure development including Design & Construction of Railway Stations.

## Urban Infrastructure



Arrival Terminal at IGI Airport, New Delhi

DMRC Mandi House Underground Metro Station





DMRC Janpath Under Ground Metro Station

## Buildings

Engineering capabilities of Pratibha is supplemented by its state-of-the-art architectural skills to design & build various complex dvii infrastructures with latest technological standards. Besides operating as a general contractor, Pratibha synergises within its system, the innovative approaches such as project financing and concessions. We undertake projects on different terms like Turn-key, Lump-sum with all associated MEP Services.



### Buildings

## Our Expertise

- Residential Buildings (Including High Rise & Townships)
- Commercial Buildings (Including Iconic Structures In Steel & RCC)
- Green Buildings
- Shopping Malls
- Car Parking
- Hotels
- Institutional Buildings
- Multi-speciality Hospitals

#### Our Experience

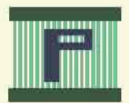
- Over 40 million Square Feet of construction on PAN India basis.
- Tallest Structural Steel Building at Mumbal.
- Construction of Green Buildings on Turnkey basis.
- \* 500 Bed Multi- Speciality Hospital.
- 550 Keys Four Star NOVOTEL Hotel Green Buildings, coupled with 6 basement below the ground (30 mtr).



Financial strategy with high leveraging for raising the long term funds for implementing the capital intensive projects is inevitable. Building a financially resilient business structure in a maturing financial market is a big challenge for EPC company.

We at Pratibha are on our mission to be a Globally reputed EPC Company by Building a Robust, Resilient and Sustainable Business with massive goal of rising to be a Market Leader. Leaping over hurdles & disruptions through appropriate restructurings has always been critical in realising the wealth for all the stakeholders in the long run. Our consistency over the years bears testimony of our Undefeatable Resilience.

## Building Financially Resilient Business



### Contents

01 - Corporate Information 02 - Management Discussion & Analysis 06 - Directors' Report 11 - Extract of Annual Return 42 - Corporate Governance Report 53-54 - Annexures to Corporate Governance Report 55 - Auditors' Report on Standalone Financials 56 - Standalone Financials 96 - Auditors' Report on Consolidated Financials 102 - Consolidated Financials 125 - AOC -I 126 - Notice

