# **TD POWER SYSTEMS LIMITED** *March 2020*



# **Company Presentation**



# **BUSINESS STRUCTURE**



### **Integrated operations**

- Manufacturing generators
- Implementing projects for captive power plants and smaller capacity IPPs



#### Manufacturer of AC Generators

#### (Up to 200 MW)

- Diversified portfolio customized for a wide range of turbines (steam, gas, hydro and wind) and engines (diesel and gas)
- Since inception, manufactured 4,496 generators, including generators exported to 73 countries, with aggregate output capacity of 32,632 MW
- Three manufacturing facilities in Bangalore, backed by captive power/water supplies and a well-developed ancillary vendor network
- Sales through OEM's, which are turbine and engine manufacturers; strong engineering consultant relationships allow deep involvement in project tendering



#### Projects business

### (Turbine Generator Island projects of output capacity up to 52 MW)

- o Steam turbine power plant projects combining TDPS' generators with Japanese turbines
- Completed 110 TG island projects & 14 BTG projects with aggregate output capacity of 3,243 MW
- Projects executed in India, Uganda, Kenya, Zambia and the Philippines

### STATE OF THE ART MANUFACTURING FACILITIES AND COST EFFICIENT PRODUCTION



Manufacturing units with advanced machines help in delivering competitively priced products with the highest quality standards

ISO 9001:2008 compliant manufacturing units in Bangalore











International Organization for Standardization



#### **Unit I Factory**



#### Unit II Factory



#### **2 Pole Factory**

### Unit I - 157,624 sq ft

Core building, Coil making, Winding & Machining Impregnation and curing Balancing Final assembly and testing Material Handling & General Facilities Power House R&D Centre Quality lab and instruments

### Unit II – 219,756 sq ft

Core building, Coil making, Winding & Machining Impregnation and curing Balancing Final assembly and testing Material Handling & General Facilities Power House R&D Centre Quality lab and instruments

#### 2 Pole Factory – 78,449 sq ft

Core building, Coil making, & Winding Impregnation and curing Final assembly and testing Material Handling & General Facilities Power House (Common with Unit 2) R&D Centre (Common with Unit 2) Quality lab (Common with Unit 2) and instruments

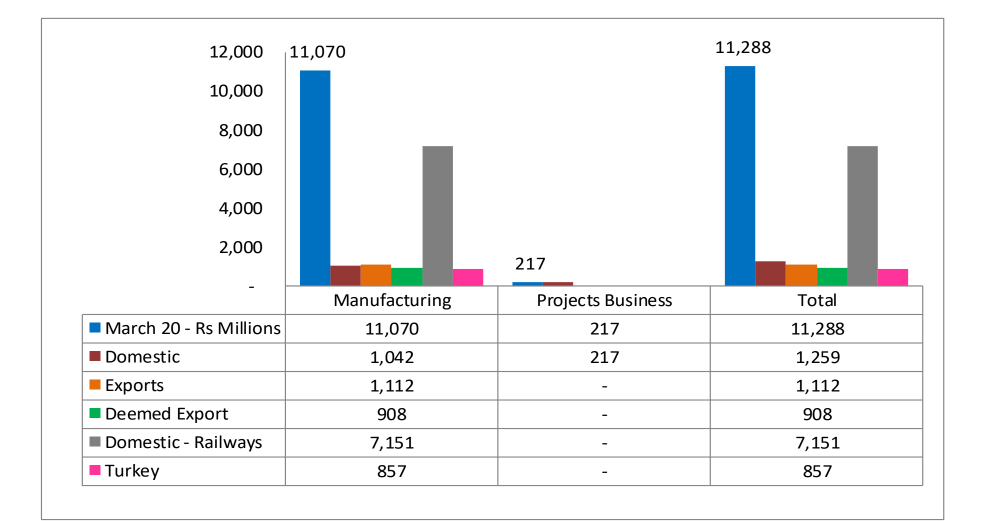
### **FINANCIALS: FY 20**



Particulars (Rs Millions)	FY 20	FY 19
Total Income including exceptional income	5,421	4,682
EBITDA including exceptional income	604	363
Margins (%)	11%	8%
Depreciation	222	260
Interest	55	28
РВТ	328	75
Тах	28	43
PAT	299	32
PAT after OCI	288	29

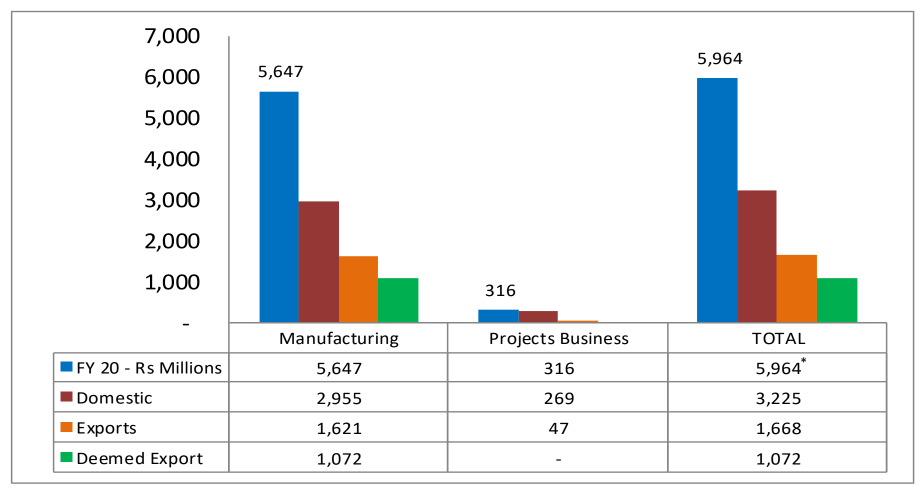
### **PENDING ORDER**





# **REVENUE ANALYSIS**





\* Prior to inter-segment and inter-company eliminations

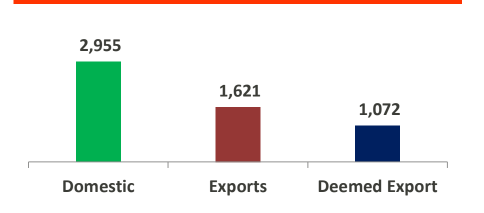
### **BUSINESS SEGMENT : MANUFACTURING**



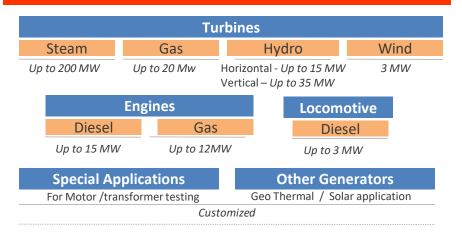
#### **Business highlights**

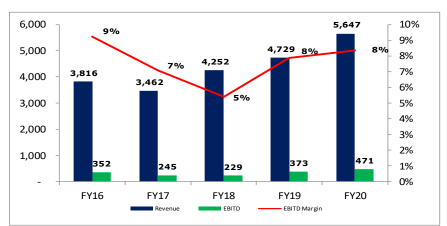
- One of the leading manufacturers of AC Generators in the range of 1 MW up to 200 MW for prime movers such as steam & gas, and upto 52 MW for hydro, wind turbines. diesel and gas engines.
- 4,496 generators supplied as of March 31, 2020 with an aggregate output capacity of over 32,632 MW in 73 Countries.
- Three manufacturing facilities in Bangalore equipped with the latest technology.
- Our generators have leading been approved bv engineering consultants.

Revenue Analysis FY 20 - Consol Levels (Rs. 5,647 Mn)



#### AC Generators for various applications





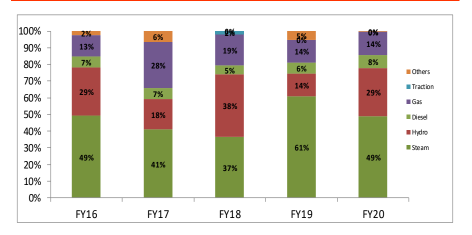
Segmental revenues without inter-segment & inter-company elimination. Segmental Revenue & EBITD marains are on consol levels after adjusting income/expenses of wholly owned subsidiary. EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization

#### **Key Segment Financials (Rs Mn)**

## **BUSINESS SEGMENT : MANUFACTURING**

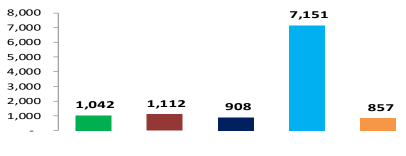


#### **Product-wise sales (%)**



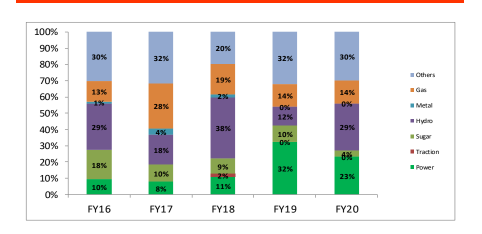
\*Other units include generators for transformer motor testing applications not reflected in charts above

#### Pending Order March 2020 (Rs. 11,070 Mn)



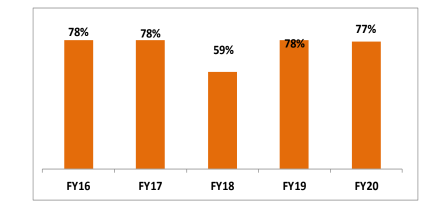
Domestic Exports Deemed Export Domestic - Railways Turkey

#### Key end user industries (%)



\* Others include Chemical, Food, Paper, Textile, Process, Wind, Distillery, Fertilizer etc

#### Top Ten Customer Revenue (%)



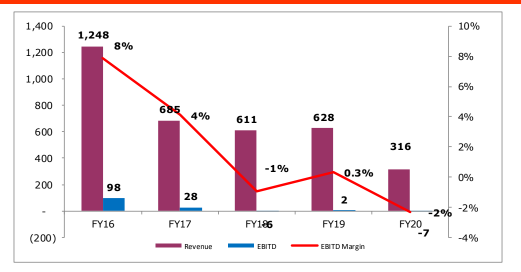
Product portfolio spread across diverse and loyal customer base

# **BUSINESS SEGMENT : PROJECT BUSINESS**



#### **Business highlights**

- TG Projects for steam turbine power plants with output capacity of up to 52 MW done under TD Power Systems Ltd
- Executed 124 projects aggregating 3,243 MW in India and abroad (110 TG island projects and 14 BTG island projects)
- Experienced teams with established track record and reputation for efficient project management
- Power Projects order book as on March 31, 2020 stands at Rs. 217 Mn



#### TG Projects including Japan WOS - Key Segment Financials (Rs Mn)

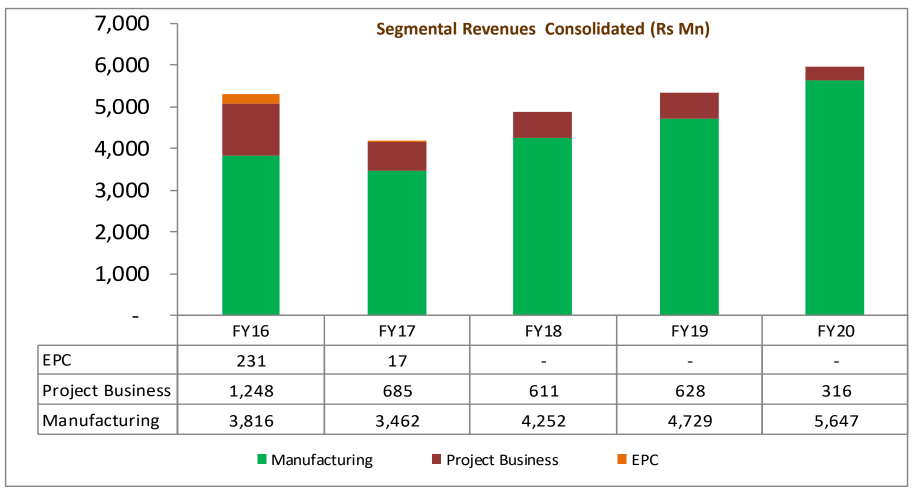
Segmental revenues without inter-segment elimination, including Japan subsidiary

EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization

### Established track record of executing power projects

# **FINANCIAL TRACK RECORD**



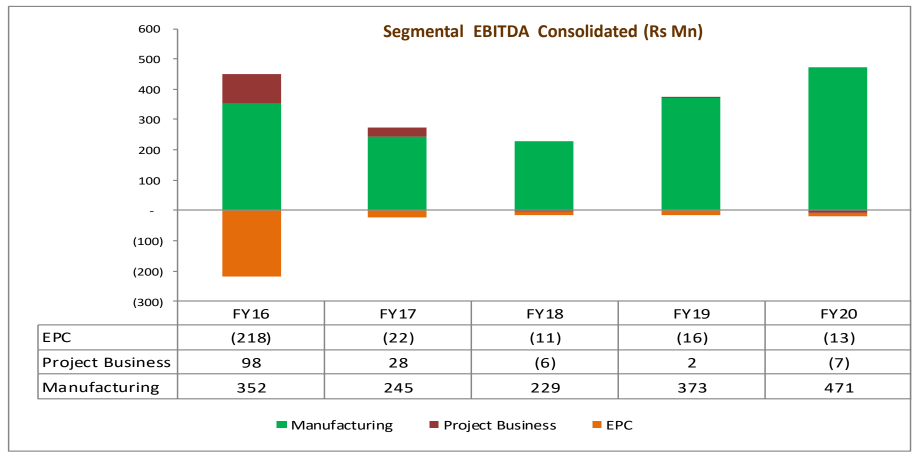


Segmental revenues without inter-segment elimination

EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization including Other Income

# **FINANCIAL TRACK RECORD**





Segmental revenues without inter-segment elimination

EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization including Other Income

### **P&L SNAPSHOT**



Rs Mn	Consolidated				
	FY16	FY 17	FY 18	FY 19	FY 20
Sales	5,068	3,799	4,349	4,590	5,149
EBITDA	67	82	84	272	332
Depreciation (incl. Amortization)	288	279	271	260	222
EBIT	(221)	(196)	(187)	12	110
Other Income including Exceptional items	202	202	159	92	272
Interest and Finance Charges	50	41	67	28	55
PBT	(69)	(36)	(95)	75	328
Тах	23	8	49	43	28
Other Comprehensive Income		(2)	(2)	(3)	(11)
Restated PAT	(92)	(42)	(142)	29	289
Restated PAT	(92)	(42)	(142)	29	289
EBITDA margin (%)	1.32%	2.17%	1.92%	5.9%	6.5%
PAT margin (%)	(-1.8%)	(1.1%)	(3.3%)	0.6%	5.6%

Concolidated

# **BALANCE SHEET SNAPSHOT**



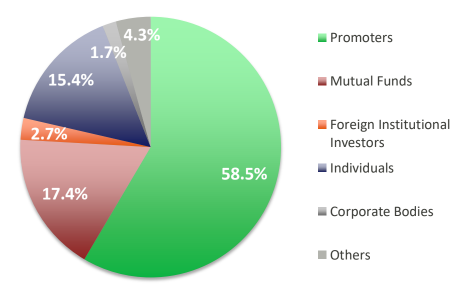
– Rs Mn	Consolidated				
	As on				
	Mar-16	Mar-17	Mar-18	Mar-19	Mar-20
Source of Funds	5,162	5,271	5,274	4,845	4,992
Net Worth	4,733	4,705	4,494	4,155	4,250
Minority Interest					
Borrowings	276	453	686	614	677
Deferred Tax Liability	153	112	94	76	65
Uses of Funds	5,162	5,271	5,274	4,845	4,992
Gross Block	3,681	3,691	3,732	3,826	3,847
Less :- Depreciation	1,136	1,382	1,634	1,865	2,065
Net Block	2,545	2,309	2,098	1,961	1,782
CWIP	7	7	6	15	6
Investments				100	199
Technical Knowhow	37	25	35	17	19
Net Working Capital incl. cash	2,574	2,931	3,135	2,752	2,985
Current Assets	5,340	5,112	4,946	5,388	5,568
Inventories	881	800	817	1,126	1,444
Sundry Debtors	1,552	1,605	1,851	2,287	1,728
Cash and Bank Balances	2,258	2,146	1,684	1,289	1,582
Loans & Advances	648	560	594	686	813
Current Liabilities	2,567	2,106	1,742	2,569	2,506
Provisions	200	74	68	67	77

EBITDA - Earnings Before Interest, Taxes, Depreciation, Amortization and Other Income

# **SHAREHOLDING STRUCTURE**

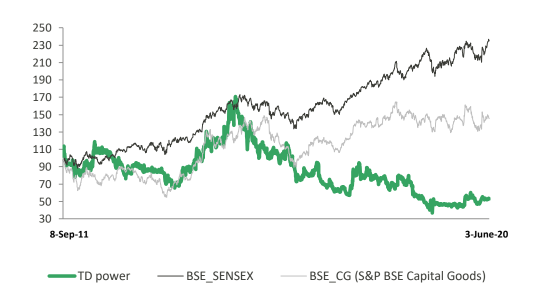


#### Shareholding %



As on 31<sup>st</sup> March 2020

#### **TDPS Stock Price Movement**





### **THANK YOU**

