

TD Power Systems

Company Presentation













Table of Contents

Company Overview

Business Segments

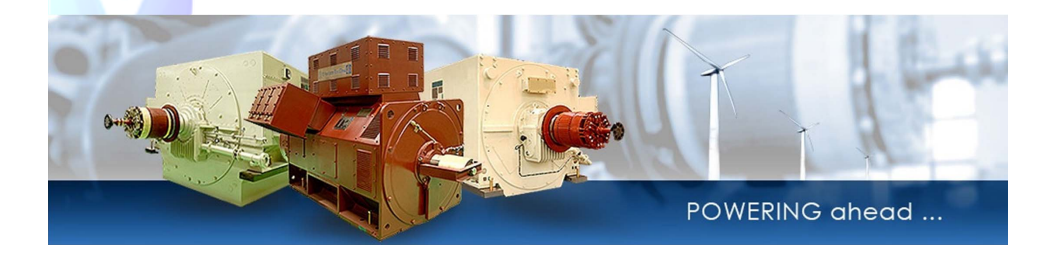
Strengths and Strategy

Management Team

Financial Overview

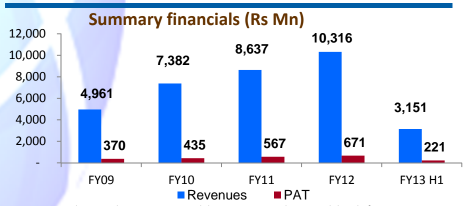


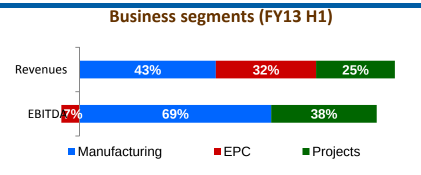
COMPANY OVERVIEW



TD Power Systems Ltd

- Incorporated in 1999, TD Power Systems is one of the leading manufacturers of AC Generators for a diverse range of prime movers with output capacity in the range of 1 MW to 52 MW and as of Sept 30,2012 has supplied 1,871 generators with an aggregate output capacity of over 15,659 MW and has signed a license agreement for manufacturing generators upto 200 MW.
- Also undertakes execution of Power Projects and has till date, executed 105 projects aggregating 2,607 MW
 - □ Turbine Generator ('TG') island projects for steam turbine power plants upto 52 MW, and;
 - Boiler-Turbine Generator ("BTG") island projects and the balance of plant ("BOP") portion for steam turbine power plants with output capacity from 52 MW up to 150 MW through its subsidiary, *DF Power Systems Pvt Ltd*
- Has in-house technology for manufacturing generators up to 40 MW
 - □ Supplemented by Technology tie-ups with international power equipment manufacturers such as Siemens AG and Sicme Motori SrL for diverse applications and higher capacities
- Granted license to GE, USA to manufacture generators for the Brazilian market, and on co-manufacturing basis for other countries in Central & South America
- As on Sept 30, 2012, the total outstanding order book stood at ~Rs. 3,905 million
- Promoted by Mr. Nikhil Kumar, Mr. Hitoshi Matsuo and Mr. Mohib N. Khericha, Mr. Nikhil and Mr. Hitoshi have extensive experience in the manufacturing and project businesses in the power sector in India and overseas



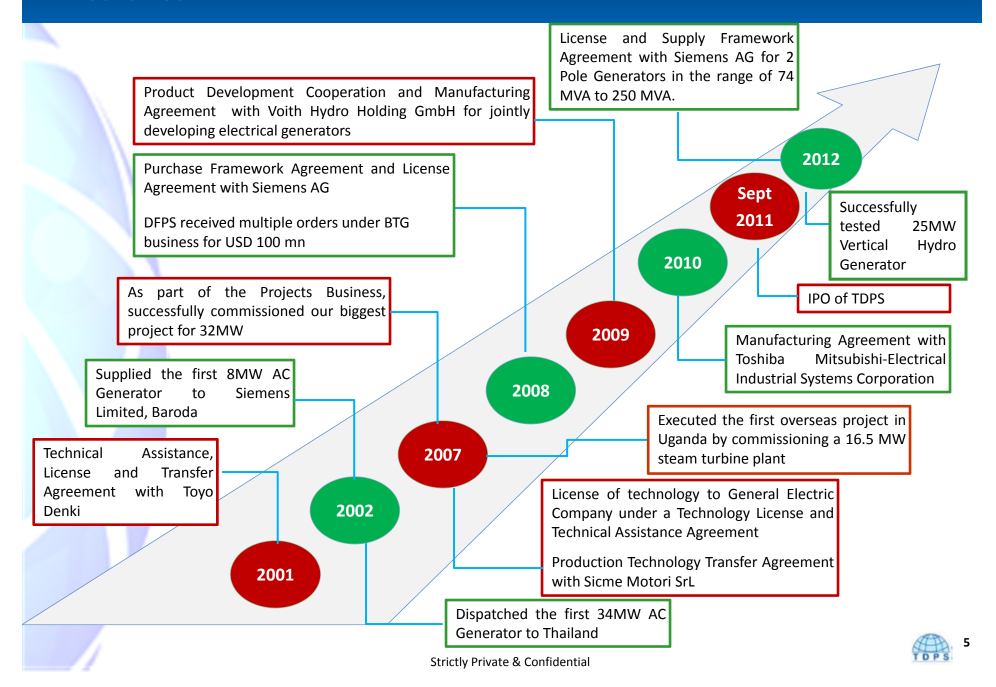


Segmental revenues without inter-segment elimination
EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization, including Other Income

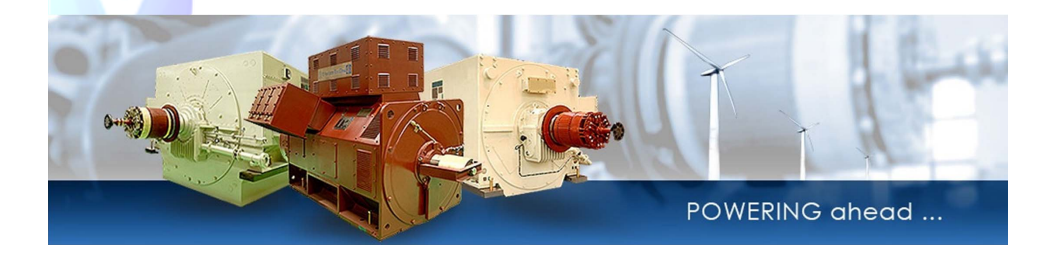
Restated Financials - FY07-08 is Standalone, FY09 onwards is Consolidated after intersegment & intercompany eliminations.

^{2.} Adj. PAT – Restated PAT after minority interest

Milestones



BUSINESS SEGMENTS



Business Structure

For prime movers such as steam turbines, gas turbines, hydro turbines, wind turbines and **AC** Generator manufacturing up to diesel and gas engines Manufacturing * 200 MW Technology tie ups with **TD Power Systems Ltd** international power equipment (TDPS) manufacturers Turbine-Generator ('TG') TG island projects up to **Projects** – using Japanese turbine 52 MW with TDPS Generators (Projects) Wholly owned subsidiary **Power Projects** ■ EPC of Boiler-Turbine-Generator ('BTG') island and related **BTG** Power plant **DF Power Systems Pvt** projects (52 MW - 150 of balance plant projects Ltd MW) (excluding civil works) (DFPS) (EPC)

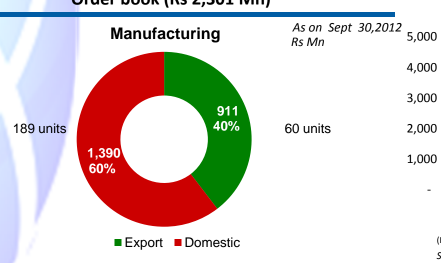
^{* -} Excludes sale of generators manufactured in India and sold to branch office in Japan which are included as a part of the Power Projects business

Business Segments – Manufacturing

Business highlights

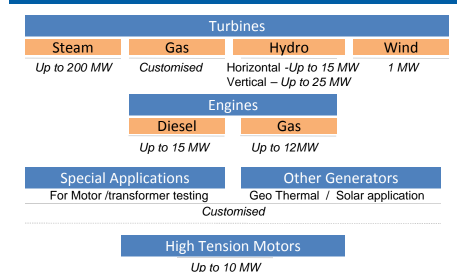
- One of the leading manufacturers of AC Generators in the range of 1 MW up to 200 MW for prime movers such as steam & gas, and upto 52 MW for hydro, wind turbines, diesel and gas engines
- 1,871 generators supplied as of Sept 30, 2012 with an aggregate output capacity of over 15,659 MW in 41 Countries
- Two manufacturing facilities in Bangalore equipped with the latest technology
- In the past our generators have been approved by leading engineering consultants

Order book (Rs 2,301 Mn)

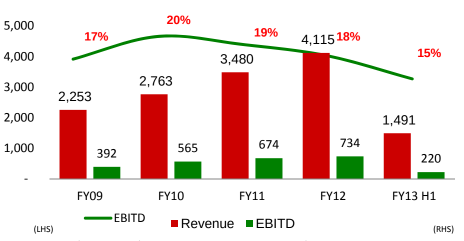


Exports order book includes orders for motors amounting to Rs 11.00 Mn

AC Generators for various applications



Key Segment Financials (Rs Mn)



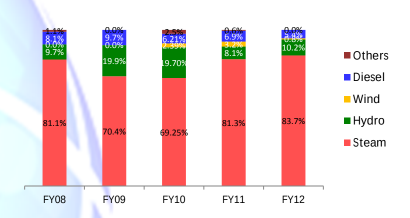
Segmental revenues without inter-segment & inter-company elimination Restated Financials - FY07-08 Standalone, FY09 onwards Consolidated EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization



Business Segments – Manufacturing

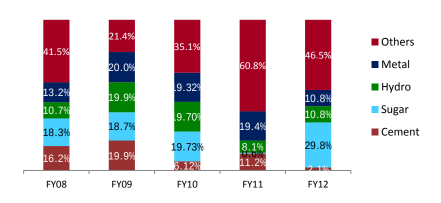
Product-wise sales (%)

Key end user industries (%)



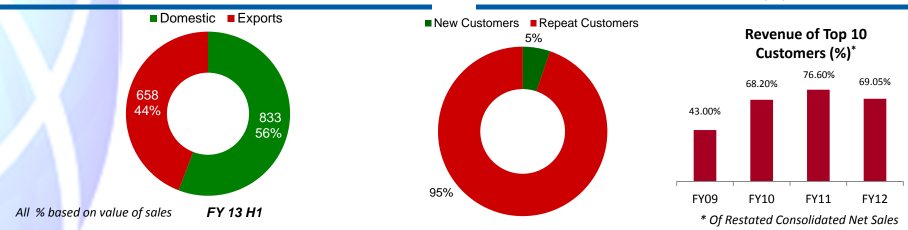
^{*}Other units include generators for transformer motor testing applications not reflected in charts above

Geographical Distribution of Sales FY13 H1 (%)



^{*} Others include Chemical, Food, Paper, Textile, Process, Wind, Distillery, Fertilizer etc

Customer Profile FY 12 (%)



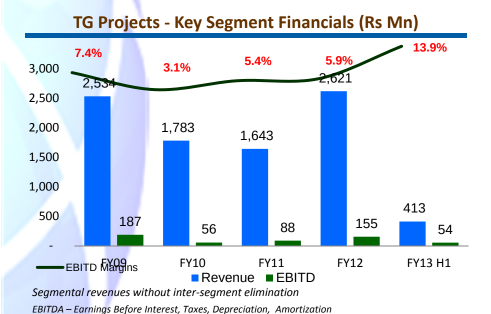
Product portfolio spread across diverse and loyal customer base

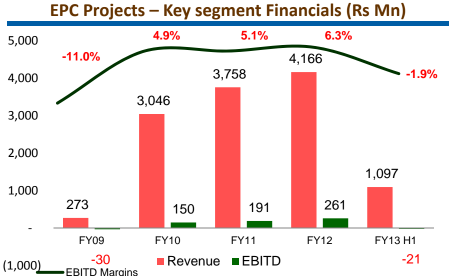


Business Segments – Power Projects

Business highlights

- TG Projects for steam turbine power plants with output capacity of up to 52 MW done under TD Power Systems Ltd
- *DF Power Systems Pvt Ltd*, a wholly owned subsidiary, executes EPC projects which include BTG island project and BOP portion (excluding civil works) for steam turbine power plants with output capacity from 52 MW up to 150 MW
- Executed 105 projects aggregating 2,607 MW in India and abroad (97 TG island projects and 8 BTG island projects)
- Experienced teams with established track record and reputation for efficient project management
- Power Projects order book as on Sept 30th, 2012 stands at Rs 1,604 Mn (73% in TDPS, 27% in DFPS)





Established track record of executing power projects

STRENGTHS & STRATEGY



Key Strengths

Leading manufacturer of AC Generators with a diversified product portfolio

Skilled senior management and technical team

State of the art facturing facilities and

Technology ownership, relationships and in-house design expertise

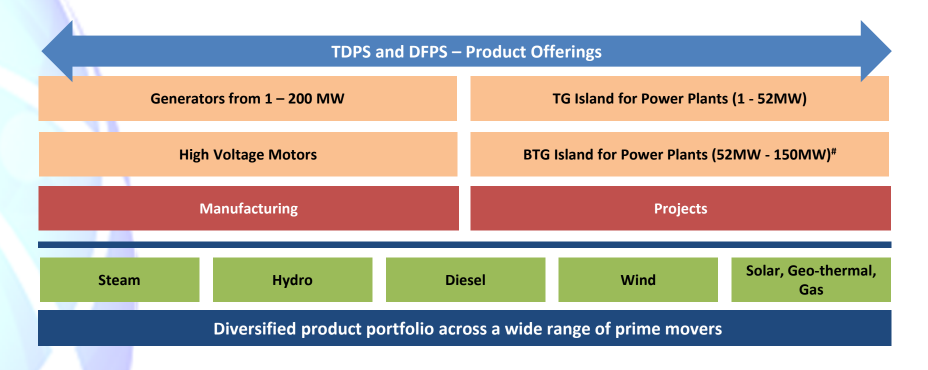
State of the art
manufacturing facilities and
cost efficient production

Project Execution Capabilities
for Power Project Business

Customer centric approach with the ability to customize

Leading Manufacturer of AC Generators With a Diversified Product Portfolio

We believe, we are among the very few Indian manufacturers with the capability to manufacture generators with output capacities ranging from 1MW - 200MW



References to Company as well as TDPS or TD Power Systems includes reference to DF Power Systems Limited # Business conducted by DF Power Systems Limited (DFPS)

















Technology Ownership, Collaborations and In-house Design Expertise

Ability to absorb and improvise on external technology and expand product range

- Well established track record of successfully absorbing new technologies for manufacturing generators
 - In 2001, licensed technology from Toyo Denki for manufacturing of AC generators of up to 30 MW; currently owns the technology, and has further developed in-house capability to manufacture and supply generators of up to 40 MW
- In-house product development team comprising 47 technical personnel as of Sept 30, 2012

General Electric Company, USA

Granted a limited license to General Electric Company, USA, to manufacture generators using its design for the Brazilian market, and if on a comanufacturing basis, to other countries in Central and South

America (2007)

Voith Hydro Holding GmbH & Co.KG Product Development Cooperation and Manufacturing Agreement for electrical generators

(2009)

Technology/license arrangements

Siemens AG

Steam/Gas turbine based generators 20 MW- 200 MW (2007 & 2012)

Sicme Motori SrL

Wind turbine based generators 1 MW (2008)

Toshiba Mitsubishi-Electrical Industrial Systems Corporation

High Voltage Motors <10 MW (2010)















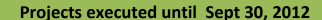




Project Execution Capabilities for Power Project Business

Established track record and reputation for efficient project management, execution and timely completion of projects in the power generation sector

- Significant experience and established track record and reputation for efficient project management, execution and timely completion of projects in the power generation sector
 - Experience and capability in the execution of different types of projects has given ability to adapt to and operate in different work conditions on complex power plant projects
 - Successful and timely implementation of projects provides significant competitive advantages and enables
 meeting pre-qualification criteria for bidding for similar and more complex projects
- Experienced teams for Power Project Business which consists of over 185 employees as of Sept 30, 2012, of which 123 are engineers having expertise in the fields of planning and procurement, design and development, and execution



105 projects 2607 MW

Includes projects executed in

India Uganda Kenya Zambia Philippines

















Customer Centric Approach With the Ability to Customize

Satisfied customer base is a result of the high quality products that TDPS manufactures and customer centric approach

- Customer centric approach enables the Company to understand and respond to the requirements of customers
 - Also enables to expand and innovate product and project portfolio in line with current and future requirements of customers
- Works closely with customers from the pre-order phase through manufacturing, installation & commissioning up to monitoring the performance of the machines supplied to ensure customer satisfaction
 - Strong emphasis on post-delivery customer service to ensure it is quick and responsive
 - Also provide after sales service through a dedicated customer support and a technically qualified team
- Branch office in Japan that markets and sells products and services to international customers in the Asia Pacific
 region

Long-term client relationships leading to repeat business

Select Clients

Nava Bharat Ventures Limited Vasavadatta Cements Chettinad Cement Corporation Limited

Balrampur Chini Mills Limited

Shree Cements Limited













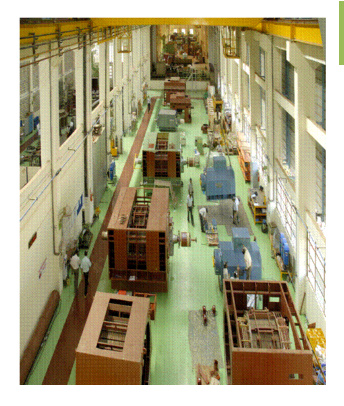




State of the Art Manufacturing Facilities and Cost Efficient Production

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

- IT infrastructure to ensure seamless interaction between various teams and processes
- Long term relations with several dedicated vendors
- Quality management procedures which focus on
 - Improvement in customer satisfaction
 - Supplier performance improvement
 - On-time delivery
 - Reduction of wastage



ISO 9001:2008 compliant manufacturing units in Bangalore

Unit I - 157,623.66 sq ft

Core building Coil making

Winding

Impregnation and curing

Balancing

Final assembly and testing

Material handling & general facilities

Power

Quality lab and instruments

Unit II - 61,667.06 sq ft

Core building

Machining

Material Handling & General Facilities

Power

















Skilled Senior Management and Technical Team

Experienced promoters and strong management framework

- Promoters of TDPS, Nikhil Kumar and Hitoshi Matsuo have significant experience in the manufacturing and project businesses in the power sector in India and overseas
- Management and technical teams have contributed to growth of operations and the development of in-house processes and competencies
- Management team consists of technically qualified and highly experienced professionals who operate business and work in an independent manner under the guidance of senior management
- **Technical teams** bring with them extensive experience in marketing, engineering, procurement, manufacturing, quality assurance, finance, project execution and after sales services





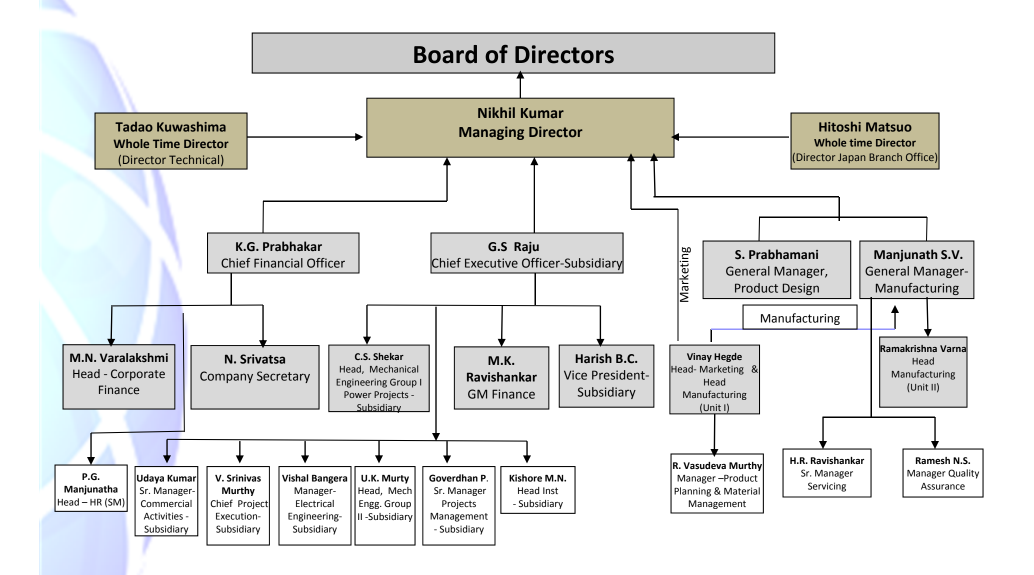








Managerial Organisation Structure



Growth Strategy

1

Enhance Product Portfolio

Strengthen presence in developed & emerging markets and explore new geographies

Constant focus on technology, operational efficiency and cost competitiveness

4

Expansion of power projects business

Growth Strategy

Enhance product portfolio

- Enhance AC generators product portfolio by upgrading and introducing new products
- Develop innovative designs which will help lower manufacturing costs and expand customer base
- Explore opportunities to **expand manufacturing capabilities** to produce generators **up to 300MW**
- ☐ This will help TDPS to
 - Address emerging demand
 - Leverage economies of scale
 - Widen geographic presence
 - Provide unique and value-added products

Constant focus on technology, operational efficiency and cost competitiveness

- Continue to devote significant resources to upgrade technological capabilities
- Establish technical tie-ups to explore strategic opportunities
- □ Focus on reducing operational costs and improving efficiency by continuous improvement of operations and processes through
 - Kaizen techniques
 - Management information systems
 - Quality control tools

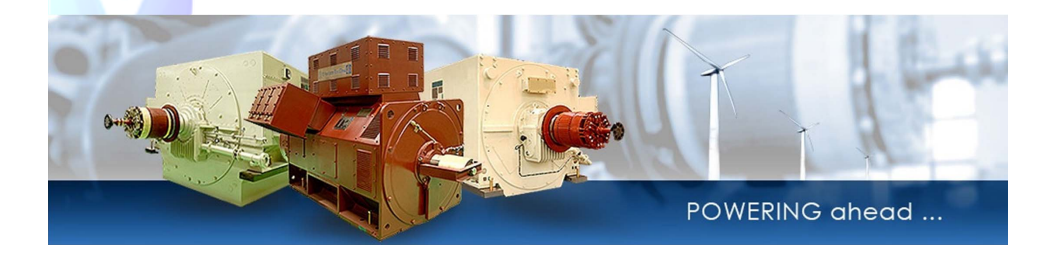
Strengthen presence in developed & emerging markets and explore new geographies

- Continue focus on existing markets in emerging economies of Middle East, Africa and South East Asia
- **Expand geographical coverage** by selling products to global OEMs manufacturing prime movers
 - > Located in developed countries such as Japan, Austria, Germany, Italy etc.
- Leverage market presence, brand name and execution capabilities to attract new clients and obtain new projects in different geographies
- □ Enter into partnerships/ alliances with local partners to understand and penetrate newer markets

Expansion of power projects business

- □ Continue to grow Power Project Business in India and in other emerging markets
- □ Plan to bid for projects up to 300 MW
- Concentrate on executing large and complex projects that leverage experience and expertise of TDPS
- Examine the possibility of executing projects including civil works

MANAGEMENT TEAM



Board of Directors

Nikhil Kumar

Jt MD India Business Ops.
B.E - REC Karnataka, General Management
Harvard Business School

- Over 21 years of work experience in manufacturing business of electrical rotating machines
- Responsible for overall management of operations, strategic planning, technology alliances and sales and marketing. Prior to this he has worked in Kirloskar Electric Company

Hitoshi Matsuo AD Japan Business Ops.

MD Japan Business Ops.
M.E (Electrical) – Kanazawa University

• Over 46 years of work experience in high voltage vacuum contactor design, power plant engineering and power plant sales. Prior to this, he was with Toyo Denki as General Manager

Mohib N. Khericha Non-Executive Chairman B.Com, Chartered Accountant - ICAL

- Over 41 years of work experience in capital structuring, restructuring, financial management and loan syndication before venturing into merchant banking in the year 1994
- Currently, also the MD of Chartered Capital And Investment Ltd

Tadao Kuwashima Director Technical Engineering from Tokyo University

- Over 46 years of work experience in power equipment, manufacturing and quality industry
- Responsible for product design and quality functions

Salil Baldev Taneja Independent Director

B.Sc in Mech. Engineering, Masters in Public & Private Mgmt, Yale University

- Over 19 years of work experience in business, industry and corporate management
- Chairman of Taneja Airspace and Aviation Ltd and CEO of ISMT Ltd

Nandita Lakshmanan Independent Director 1. Arts in English Literature – Delhi

M. Arts in English Literature – Delhi
University

- Over 11 yrs of work experience in PR consultancy
- Currently heads the knowledge forum at Public Relations Consultants Association of India

Nithin Bagmane Independent Director B. Arts – St Josephs College, Bangalore

- Over 21 yrs of work experience in business and industry
- Currently manages a SEZ for IT activity in Bangalore

Dr. Arjun Kalyanpur Independent Director MBBS – AIIMS

- Over 11 years of work experience in diagnostic radiology and internal medicine
- He is also an assistant clinical professor at Department of Diagnostic Radiology at Yale University School of Medicine

Senior Management Team at TDPS

K G Prabhakar Chief Financial Officer B.Com, Chartered Accountant - ICAI

- Over 29 years of work experience in accounting, corporate finance, and tax management.
- Responsible for Accounting, Financial and tax management of the Company and Group.

N. Srivatsa

Company Secretary

B.Com, Company Secretary - ICSI

- Over 21 years of work experience in corporate legal, banking and secretarial practice areas.
- Responsible for all the secretarial, legal and compliance matters of the Group.

M N Varalakshmi

Head – Corporate Finance B.Com - Pune University, Cost Accountant -ICWAI

- Over 18 years of work experience in cost and financial accounting.
- Responsible for Accounts of Unit, Financial Management, Taxation of the company and Group and investors Relations.

Manjunath S. V

Head – Manufacturing B.E Bangalore University, MBA, Central College, Bangalore

- Over 29 years of work experience in the manufacturing industry.
- Responsible for manufacturing operations.

S. Prabhamani Head – Product Design M.Tech- IIT Delhi

- Over 28 years of work experience in product design.
- Responsible for product design and engineering.

Vinay Hegde Head – Marketing B.E – NMAIT, Mangalore

- Over 18 years of work experience in marketing of generators and power plants.
- Responsible for business development and sale of generators, power plants and operations of Manufacturing Unit I.

Ramakrishna Varna

Head-Manufacturing (Unit II)
BE - Bangalore University , MBA Central College, Bangalore

- Over 18 years of work experience in the manufacturing industry.
- Responsible for Manufacturing Operations of Unit II.



Senior Management Team at DFPS

G S Raju

CEO – DF Power Systems B.E, Andhra University, General Management- IIM-Bangalore

- Over 21 years of work experience in various corporate including EID Parry India Limited and GMR Industries
 Limited.
- Responsible for running the business of subsidiary, DF Power Systems Pvt. Ltd.

B C Harish

Vice President-Subsidiary Mechanical Engineering -Walchand College of Engineering

- Over 21 years of work experience in spectrum of energy sector including diesel, gas and coal power generation.
- Rresponsible for marketing activities of our Subsidiary.

M K Ravishankar GM Finance -Subsidiary M.Com - Mysore University

- Over 30 years of work experience in finance and accounts.
- Responsible for accounts and administration of DFPS and investors relations of TDPS.

Udaya Kumar

Head – STG Projects and
Commercial activities -Subsidiary
B.E – BMS College, MBA, Bangalore
University

- Over 21 years of work experience in purchase and commercial activities.
- Responsible for purchase, contract execution and commercial activities in our subsidiary.

C S Shekar

Head Mechanical Engineering Group I Power Projects-Subsidiary BE - Gulbarga University

- Over 17 years of work experience in system and mechanical engineering.
- Responsible for the functioning of the mechanical engineering Group I for the Power Projects Business related to STG and BTG scope of activities of a capacity from 20 MW to 150 MW.

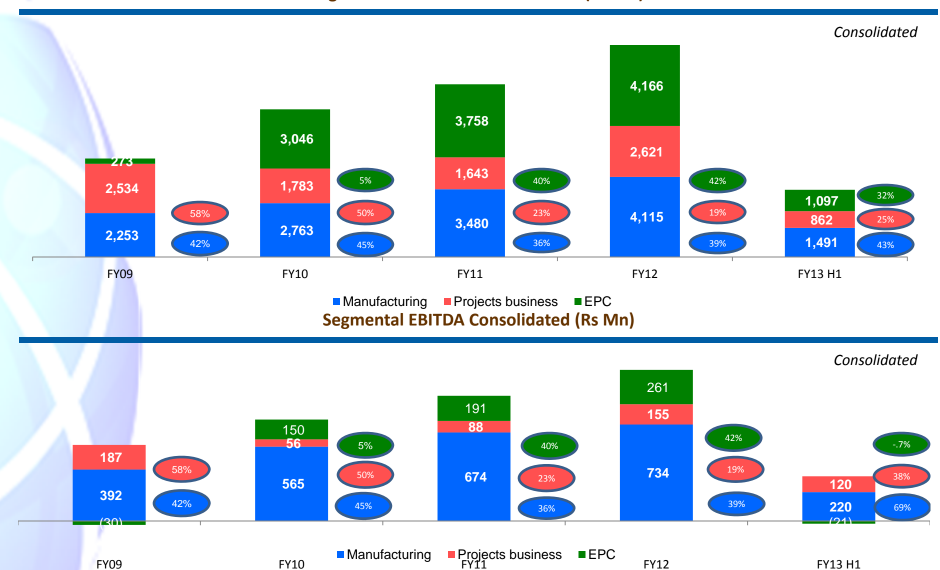


FINANCIAL OVERVIEW



Financial Track Record

Segmental Revenues Consolidated (Rs Mn)

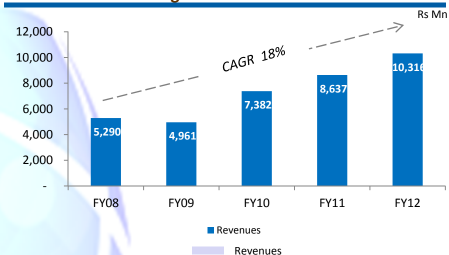


Segmental revenues without inter-segment elimination
Restated financials - FY07-08 Standalone. FY09 onwards Consolidated

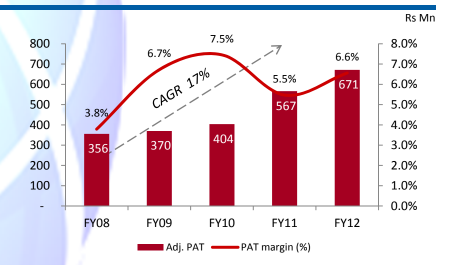
EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization and Other Income

Key Financials & Ratios

Strong Growth in Revenues...

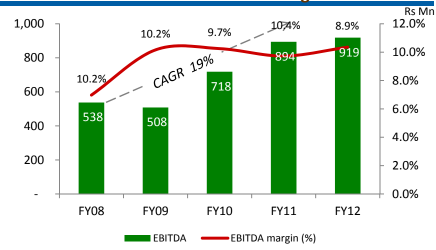


...and Sustained Growth in PAT

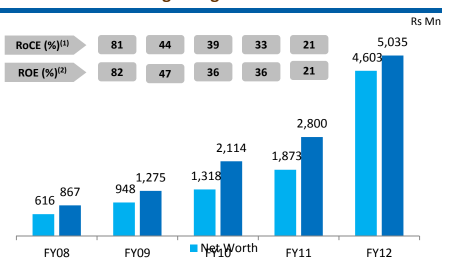


- EBIT/ Average Capital employed
- 2. PAT/ Average Networth
- 3. Restated financials FY07-08 Standalone. FY09 onwards Consolidated
 - Adj. PAT Restated PAT after minority interest

...With Robust EBITDA Margins



...Leading to high RoCE and RoE



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



P&L Snapshot

Consolidated

Rs Mn	FY09	FY10	FY11	FY12	FY13H1
Sales	4,961	7,382	8,637	10,316	3,151
EBITDA	508	718	894	919	245
Depreciation (incl. Amortization)	33	57	80	91	55
EBIT	476	662	814	827	190
Other Income	105	72	109	224	171
Interest and Finance Charges	26	42	67	66	16
PBT	554	691	856	986	345
Tax	187	256	289	326	124
Restated PAT	370	435	567	671	221
Minority Interest	0	31	0	0	0
Restated PAT after minority interest	370	404	567	671	221
EBITDA margin (%)	10.2%	9.7%	10.4%	8.6%	7.8%
PAT margin (%)	7.5%	5.5%	6.6%	6.1%	7.0%

^{*}Restated financials - FY07-08 Standalone. FY09 onwards Consolidated EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization and Other Income

Balance Sheet Snapshot

		Consolidated					
		As on					
Rs Mn	Mar-09	Mar-10	Mar-11	Mar-12	Sept-12		
Source of Funds	i e	1,276	2,115	2,800	5,035	5,212	
Net Worth		949	1,318	1,873	4,603	4,819	
Minority Interes	st	2	44				
Borrowings		287	682	856	346	289	
Deferred Tax Lia	bility	38	70	72	85	104	
Uses of Funds		1,276	2,115	2,800	5,035	5,212	
Gross Block		622	1,260	1,368	1,641	1,877	
Less :- Depreciat	tion	102	156	236	326	381	
Net Block		521	1,104	1,132	1,315	1,496	
CWIP		9	-	20	126	207	
Investments		0	4	0	0	0	
Net Working Ca	pital incl. cash	747	1,007	1,648	3,593	3,509	
Current Assets		3,093	4,817	5,540	7,413	7,010	
Inventor	ies	325	373	777	830	736	
Sundry D	ebtors	881	2,067	2,040	2,402	2,159	
Cash and	l Bank Balances	1,054	1,436	2,078	3,022	2,977	
Loans &	Advances	833	941	645	1,159	1,138	
Current Liabilitie	es .	2,271	3,429	3,767	3,.676	3,.425	
Provisions		75	381	126	144	76	

^{*}Restated financials - FY07-08 Standalone. FY09 onwards Consolidated EBITDA – Earnings Before Interest, Taxes, Depreciation, Amortization and Other Income



Order book

	As at Sept 30 th 2012			
	Value (Rs. Mn)	Quantity		
Manufacturing	2,301.04	249		
Domestic	1,389.95	189		
Export*	911.09	60		
Projects Business	1,167.92	10		
Domestic	922.26	_ 10		
Export	245.66	10		
EPC Business	436.30	5		
India	436.30	5		
Total	3,905.26	264		

[•]includes orders for AC Generators placed through our branch office in Japan

The value of our order book may not necessarily indicate what our actual sales will be

THANK YOU

