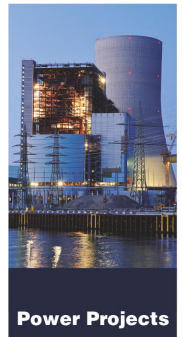


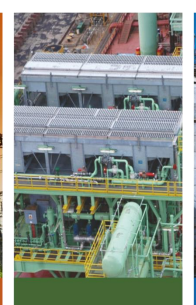
# RELIABLE PARTNER FOR COMPLETE POWER PLANT SOLUTIONS















**Environmental Engineering** 

### **KEY MILESTONES**



Established 1985

Promoted by Mr. B.G. Raghupathy (BGR) as a joint venture with GEA Energietechnik GmbH, Germany

1993

GEA Energietechnik divested its stake to promoters

1998

Power Projects Division established

First Balance of Plant (BoP) contract for a 95 MW Combined Cycle Power Plant (CCPP)

2007

GEA Energy System (India) Ltd was renamed as BGR ENERGY SYSTEMS LIMITED

2008

**BGRENERGY** Listed in both National Stock Exchange (NSE) & Bombay Stock Exchange (BSE)

2008

Received two large Engineering, Procurement & Construction (EPC) contracts of three 600 MW Units

2010

Joint venture agreements with Hitachi Power Europe for Super Critical Boilers & Hitachi, Japan for Steam Turbines & Generators

2013

First overseas EPC contract at Iraq for 4 x 125 MW Gas Power Plant

### **GLOBAL BUSINESS PARTNERS**



Joint Venture with

Hitachi Power Europe,
Germany – BGR Boilers
Private Limited

for the Design, Manufacture, Installation & Commissioning of Super Critical Boilers. Join Venture with

Hitachi, Ltd., Japan – BGR Turbines Company Private Limited

for the Design, Manufacture, Installation & Commissioning Super Critical Steam Turbine and Generators. Joint Venture with

GEA Energietechnik GmbH, Germany

for Engineering, Procurement and Construction (EPC) of Dry (ACC) Cooling, and Wet (NDCT/IDCT) Cooling System

License & Technology
Transfer Agreement with

Nooter/Eriksen, USA

for Design, Manufacture, Installation & Commissioning of Heat Recovery Steam Generator (HRSG)

Technology Collaboration & License Agreement with

TM.E. S.p.A Termomeccanica Ecologia, Italy

for Design, Manufacture Testing, Installation, Commissioning and Servicing of Condensate Polishing Unit (CPU)

### **DOMAIN EXPERTISE PROJECT EXECUTION**



Executing turnkey EPC & BoP contracts for Thermal Power Plants

Deep domain expertise in design, detailed engineering, manufacturing, installation, & commissioning; efficient & seamless interfacing of BoP systems with Boiler, Turbine & Generator 'DESIGN AND BUILD' structure, where the entire Design & Engineering is done under one roof

Expertise in civil and tall structures, mechanical, Electrical C&I works enables 'MADE TO FIT DESIGN' from proposal stage to delivery

### **DOMAIN EXPERTISE MANUFACTURING**



Design, Manufacture, Installation & Commissioning of 660MW, 700MW, 800MW and 1000MW Super Critical Boilers.

Design, Manufacture, Installation & Commissioning of 660MW, 800MW and 1000MW Super Critical Steam Turbine

Supply of Sub Critical steam generators up to 600 MW

Supply of Single pressure and Multiple pressure level natural circulation Heat Recovery steam generators

Design, Engineering & Manufacture of BoP Equipment and Civil Works

and Generators.

### TURNKEY POWER PLANT EXECUTION EPC SCOPE



#### Power Island

- Steam Generator (Boiler)
- Steam Turbine & Generator
- Heat Recovery Steam Generator

#### Balance of Plant

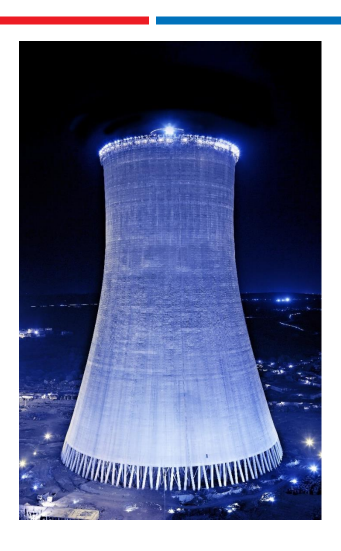
- Civil, Electrical & Mechanical Systems
- Tall Structures Chimneys & Cooling Towers
- Substation & Switchyard

- Plant Piping System
- Air Cooled Condenser
- Air Fin Cooler
- Deaerator
- Desalination Plant including RO System
- Condensate Polishing Plant
- Effluent Treatment Plant
- Demineralisation Plant
- Ash Handling System

- Coal Handling Plant
- Gas Conditioning & Metering Skid
- Welded Fin Tubes
- COLTCS & Debris Filter
- Fire Protection System
- AC & Ventilation System
- Surface Condenser & Feedwater Heater
- Rubber Cleaning Balls for Condenser

# **ENGINEERING UNIQUE ACHIEVEMENTS**





### TALLEST COOLING TOWER IN THE WORLD

- Natural Draft Cooling Tower constructed at Kalisindh,
   Rajasthan, India for RRVUNL
- 202 m high structure
- Maximum diameter of 149.35 meters using reinforced concrete in hyperbolic shell.
- Designed to withstand wind velocity of 170 KM per hour.

## **ENGINEERING UNIQUE ACHIEVEMENTS**







# LARGEST BOTTOM ASH HANDLING SYSTEM IN THE WORLD

- Installed in Mettur Stage-3, 1 x 600 MW Thermal Power Project
- Designed for the maximum demand for 77 tonnes/per hour (tph)
- The Crushed ash is pneumatically conveyed to ash silos nearly a kilometer away
- Huge saving in water to the extent of 2000 cubic meters/per day

# **PROJECTS PAN INDIA**





POWER PROJECTS DIVISION www.bgrcorp.com

# **KEY CUSTOMERS**





NTPC Limited



Tamil Nadu TANGEDCO



Odisha OPGC



وزارة الكهرباء MINISTRY OF ELECTRICITY

Iraq Ministry of Electricity



Rajasthan RRVUNL



Andhra Pradesh APGENCO



Maharashtra MAHAGENCO



West Bengal
Damodar Valley Corporation



Uttar Pradesh MUVNL



Chhattisgarh CSPGCL

# **PROJECTS COMPLETED**



PROJECTS	Capacity (MW)	Order Value (₹ in Crore)	Fuel	Scope
Aditya Cement CPP, Rajasthan	23	44	Coal	ВОР
TNEB - CCPP, Valathur (Phase I), Tamil Nadu	95	59	Gas	ВОР
Aban Power - CCPP, Karuppur, Tamil Nadu	120	269	Gas	EPC
RRVUNL - CCPP, Dholpur, Rajasthan	330	209	Gas	ВОР
TNEB - CCPP, Valathur (Phase II), Tamil Nadu	92	355	Gas	EPC
Madras Aluminium Company Limited Mettur	25	76	Coal	EPC
APGENCO - Vijayawada TPS, Andhra Pradesh	1 x 500	578	Coal	ВОР
APGENCO - Kakatiya TPS, Andhra Pradesh	1 x 500	694	Coal	ВОР
MAHAGENCO - Khaperkheda TPS, Maharashtra	1 x 500	998	Coal	ВОР
APGENCO - Kothagudem TPS, Andhra Pradesh	1 x 500	793	Coal	ВОР
TNEB - Mettur TPS, Tamil Nadu	1 x 600	3100	Coal	EPC

**POWER PROJECTS DIVISION** 

# **PROJECTS IN PROGRESS**



PROJECTS	Capacity (MW)	Order Value (₹ in Crore)	Fuel	Scope
RRVUNL - Kalisindh TPS, Rajasthan	2 x 600	4900	Coal	EPC
MAHAGENCO - Chandrapur STPS, Maharashtra	2 x 500	1792	Coal	ВОР
CSPGCL - Marwa TPS, Chhattisgarh	2 x 500	1833	Coal	ВОР
TPCIL - Krishnapatnam, Andhra Pradesh.	2 x 660	2166	Coal	ВОР
TRN Energy Pvt. Ltd., Nawapara, Chhattisgarh	2 x 300	1924	Coal	EPC
NTPC Ltd Solapur TPP, Maharashtra	2 x 660	1855	Coal	SG
MUVNL Ltd Meja TPP, Uttar Pradesh	2 x 660	1855	Coal	SG
DVC Ltd Raghunathpur, West Bengal	2 x 660	1901	Coal	SG
NTPC Ltd Lara TPP, Chhattisgarh	2 x 800	1549	Coal	STG
OPGC - Banaharpalli STPP, Odisha	2 x 660	1573	Coal	ВОР
Ministry of Electricity Iraq - Nasiriya	4 x 125	1525	Gas	EPC

**POWER PROJECTS DIVISION** 

# **OIL & GAS EQUIPMENT**



- Commenced Operation in 2001
- Catering to the needs of Onshore and Offshore Customers

#### Products & Services

- 2/3 Phase Separator Systems/Skids
- Production and test separators
- Filter Separators & Dry gas filters
- Indirect Water bath heaters
- Gas Gathering Systems
- Gas Conditioning, Regulating & Metering Systems
- Gas Compressor Packages
- Gas Dehydration & Sweetening Systems
- Storage Tanks

#### Products & Services

- Pipeline Equipment's Pig Launchers/Receivers
- Knockout Drums/Scrubbers

#### User Industries

- Oil & Gas fields
- Cross Country Pipelines & Refineries
- Petrochemical
- Power

- Income of ₹31.81 Crore in FY 14-15
- Order backlog of ₹ 41 Crore as on 31<sup>st</sup> March, 2015

### **ELECTRICAL PROJECTS**



Commenced Operation in 2002

#### **Products & Services**

- Turnkey contracts to set up Transmission and Distribution
   (T&D) network
- Gas Insulator Substation
- Switch Gears
- Optical Fibre Communication Network –OPGW, ADSS & OLTE
- Rural Electrification
- Electrical Balance of Plant for Thermal, Hydro & Nuclear Power Projects
- Exclusive partnership with ZTT provides turnkey solutions for OPGW communication networks

#### Products & Services

 Offers GIS Substations in association with leading manufacturers on case to case basis

#### **User Industries**

Catering to the needs of Power Stations, Refineries &
 Petrochemical Operations

- Income of ₹ 182.91 Crore in FY 14-15
- Order Backlog of ₹ 512 Crore as on 31<sup>st</sup> March, 2015

### **AIR FIN COOLER**



- Commenced Operation in 1995
- Market leader in India
- Certified by ASME with "U", "U2" & "R" stamp
- Key markets -India, Middle East, Southeast Asia and North Africa

#### Products

#### Finned Tubes

- Extruded Fins
- Embedded Fins
- Knurled Fins
- Wrap on Fins

#### Header

- Cover plate Header
- Plug Header
- Pipe Header
- Welded Bonnet header
- Manifold

#### Services

Turnkey supply of Air Cooled Heat Exchangers for

Oil & Gas processes and Power sector Industries

#### **User Industries**

Oil & Gas processes and Power

- Income of ₹ 171.85 Crore in FY 14-15
- Order backlog of. ₹84 Crore as on 31<sup>st</sup> March, 2015

### **ENVIRONMENTAL ENGINEERING**



- Commenced Operation in 1996
- Market Leader in Deaerators

#### Products & Services

- Deaerators
- Effluent Treatment & Recycling Plants leading to zero discharge
- Water Treatment Plants (Pre-Treatment & DM Plant)
- RO based Desalination Plants
- CPP –Condensate Polishing Plants

#### Highlights

- Supplied on turnkey basis the largest ever Deaerator in India for NPC (Tarapur) with capacity of 3,013 TPH
- Commissioned-Deaerators for SIPAT Supercritical 3 x 660
   MW Power Plant, NTPC
- Under execution -Six large-size Deaerators for Marfiqin Saudi Arabia, Hyundai Heavy Industries, Korea

#### User Industries

Power Projects

- Income of ₹ 50.91 Crore in FY 14-15
- Order backlog of ₹ 113 Crore as on 31st March, 2015

# **QUALITY CERTIFICATIONS AND ACCREDITATIONS**





ISO Certification for Power Projects Division





ASME 'U' Stamp for two Manufacturing Units

ISO:9001 Certification for three Manufacturing Units



ASME 'S' certification for one Manufacturing Unit



14 Prestigious Awards for Export Performance

# **BOARD OF DIRECTORS**



	Name	Occupation	Exp.	Designation
1	Mr. Heinrich Böhmer	Business	45	Independent Director
2	Mr. Gnana Rajasekaran	Retd. IAS	26	Independent Director
3	Mr. M. S. Sundara Rajan	Ex. CMD Indian Bank	39	Independent Director
4	Mr. M. Gopalakrishna	Retd. IAS	52	Independent Director
5	Mr. S.A. Bohra	Ex. Sr. Exec. Director, Nuclear Power Corporation	47	Independent Director
6	Mr. S.R. Tagat	Practicing Chartered Accountant	32	Independent Director
7	Mrs. Swarnamugi Karthik	Company Executive	11	Director (Corporate Strategy)
8	Mr. A. Swaminathan	Company Executive	34	Joint Managing Director & CEO
9	Mr. V.R. Mahadevan	Company Executive	30	Joint Managing Director
10	Mrs. Sasikala Raghupathy	Business	39	Chairman

# **HUMAN RESOURCES**



Engineers	
Design & Engineering, Marketing & Proposals Business Development,	390
Manufacturing, Construction Management & Quality Control	1176
Professional Staff	
Finance and Accounts, Human resource, Legal, Secretarial and Systems	180
Others	39
Total Employees	1785

(As of 31st March, 2015)

# **FINANCIALS**



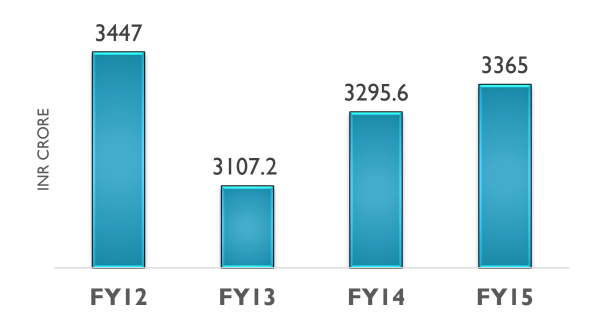
**₹** Crore

	FY 2011-12	%	FY 2012-13	%	FY 2013-14	%	FY 2014-15	%
TURNOVER	3447		3107		3295		3365	
EBITDA	473	13.73	433	13.95	393	11.94	309	9.18
РВТ	326	9.49	245.5	7.90	192.3	5.83	78.7	2.33
PAT	224	6.49	164	5.27	110	3.34	42	1.25

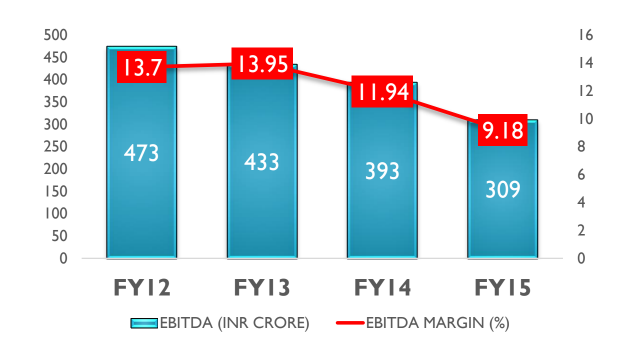
## **FINANCIALS**



#### **TOTAL REVENUES**



#### **EBITDA AND EBITDA MARGIN**

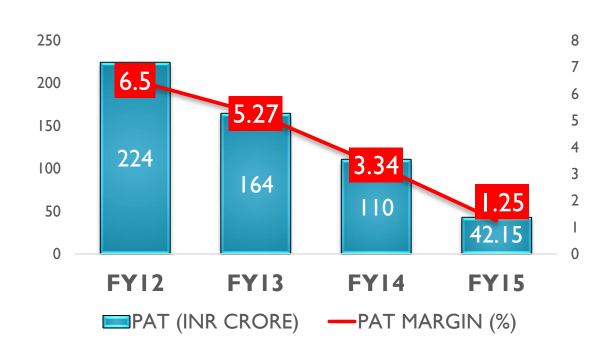




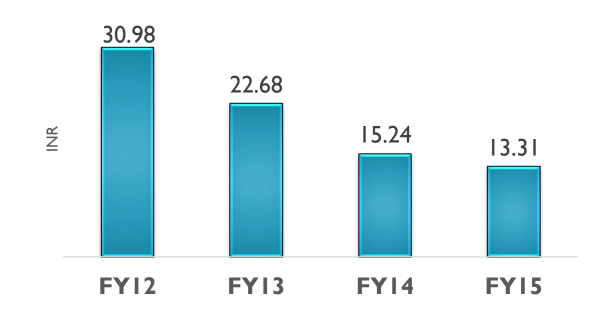
### **FINANCIALS**



#### PAT AND PAT MARGIN



#### **EARNINGS PER SHARE**





# **FINANCIALS QUARTERLY RESULTS FY 2015–16**

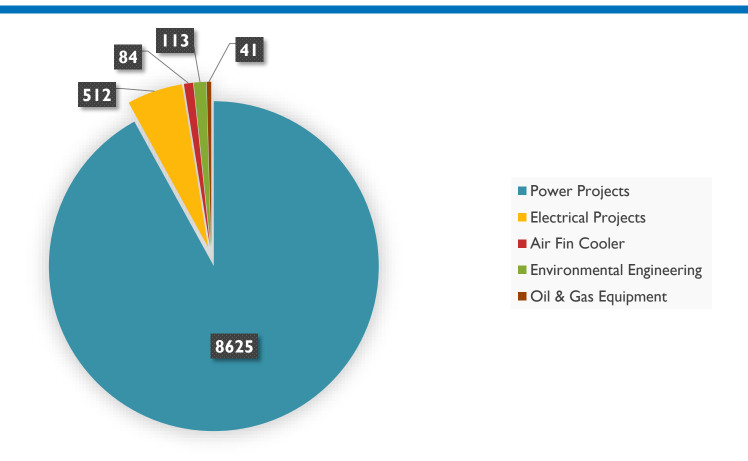


**₹** Crore

	TURNOVER	EBITDA	PAT	EPS (₹)
Sept, 2014	694.3	72.3	9.51	1.32
Dec, 2014	988.5	77.5	14.51	2.01
Mar, 2015	1047.6	85.0	18.82	2.61
June, 2015	894	77.6	11.44	1.59

# FINANCIALS ORDER BOOK





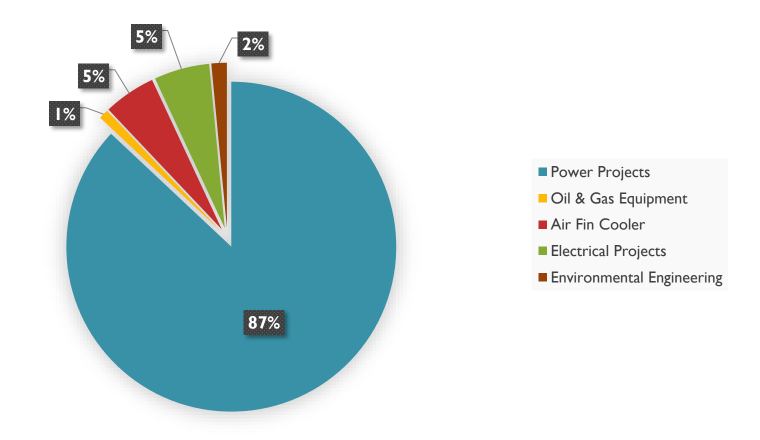
Total Order Backlog - Over ₹ 9375 Crore

(As of 31st March, 2015)



# **FINANCIALS** REVENUE FY 2014–15





Total Revenue - Over ₹ 3365 Crore

