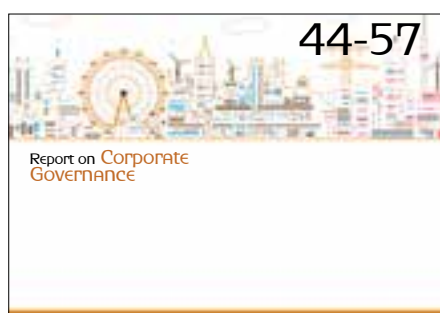
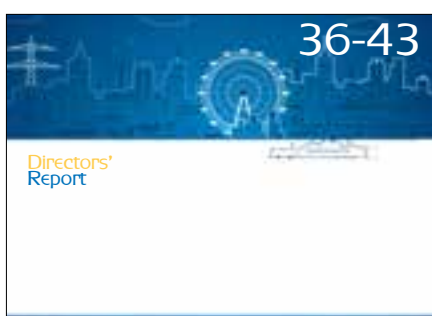
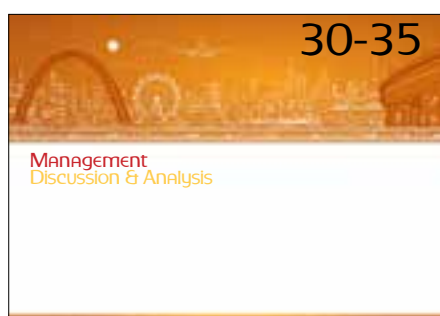
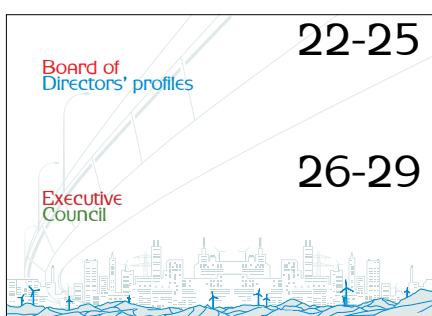
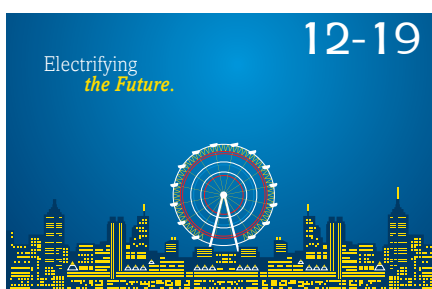
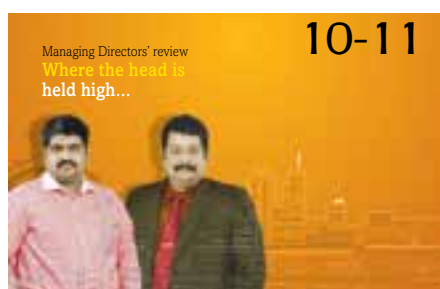
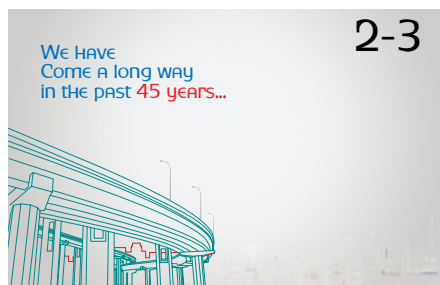


2013 - 14 | DIAMOND POWER
ANNUAL REPORT | INFRASTRUCTURE LIMITED

electrifying the future



Headlights



Forward Looking Statement

In this Report, we have disclosed forward-looking information to enable investors to fully appreciate our prospects and take informed investment decisions. This report and other statements – written and oral – that we periodically make, contain forward-looking statements that set our anticipated results based on the Management's plan and assumptions. We have tried wherever possible to identify such statements by using words such as 'anticipate', 'estimate', 'expects', 'project', 'intends', 'plans', 'believes', and words of similar substance in connection with any discussion of future performance.

We cannot, of course, guarantee that these forward-looking statements will be realised, although we believe we have been prudent in our assumptions. The achievement of results is subject to risks, uncertainties and even inaccurate assumptions. Should known or unknown risks or uncertainties materialise, or should underlying assumptions prove inaccurate, actual results could vary materially from those anticipated, estimated or projected. Readers should bear this in mind.

We undertake no obligation to publicly update any forward-looking statements, whether as a result of new information, future events or otherwise.

Beyond immediate challenges lies a future.

A tomorrow that resembles a million possibilities to success, to empower and to excel.

The key to a successful business model is neither to lose sight of the immediate challenges nor to lose out focus on the vision for the future.

This is the tight-rope walk which every company is required to walk, in its quest to evolve from good to better.

At Diamond Power Infrastructure, we have continued to improve our pace despite a weak economy, slowdown in infrastructure spends and uncertain macro environment.

Today, having crossed the obstacles and in the process, created a robust business model. We are attractively poised not only to capitalize on promising opportunities that continue to unfold in the Indian power sector but more importantly,

*also for **Electrifying the Future.***



We HAVE Come A long way in the past **45** years...

- ✦ India's only and fifth in the world to manufacture EHV cables
- ✦ Among the few integrated companies in the Power transmission and distribution, having presence across the value chain.
- ✦ Among the five largest cable manufacturers in India
- ✦ Among the three largest conductor manufacturers in India
- ✦ Among the fast-growing transformers manufacturers in India



The milestones

1970



Established operations

1971



Established a Conductor Manufacturing unit

1995



Setup an LV Cables Manufacturing unit

1999



Setup an Aluminium Rod Mill

2006



Setup the EPC Business

2007



Acquired Western Transformers

2008



Setup HV Cables manufacturing unit up to 132 KV

2010



Capacity Expansion of LV & HV Cables units

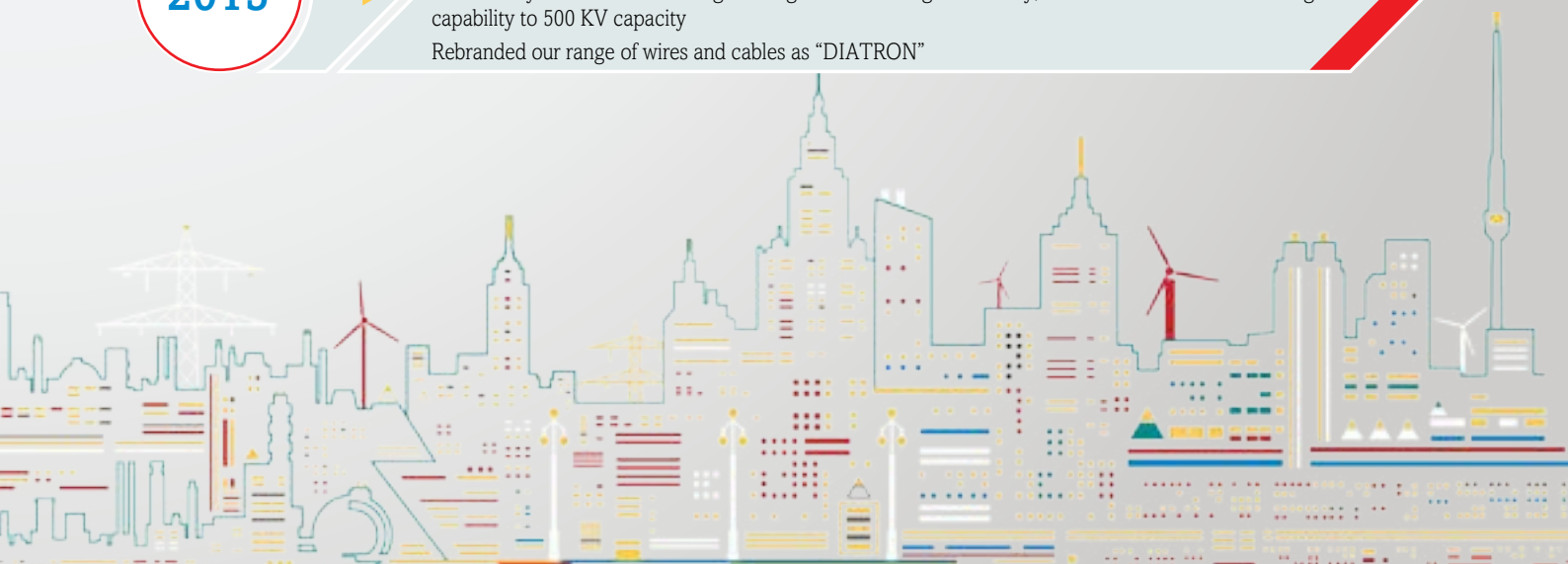
2011

Setup EHV Cables Manufacturing up to 550 KV
Setup Transmission Tower unit

2012

Acquired controlling stake in Danke Controls
Acquired strategic stakes in Maktel Control & System Pvt. Ltd.
Commenced production of Power Transformers and control & relay panels
Successfully commissioned 6.3 MW of wind energy at Jamanwada, Kutch

2013

Acquired strategic stake in M/s Maktel Control & Systems, India's leading power and control panel manufacturer
Successfully established Ultra High Voltage Cable Testing Laboratory, a first of its kind in India having a capability to 500 KV capacity
Rebranded our range of wires and cables as "DIATRON"

OUR PRODUCTS AND CAPACITIES

Power	EPC services	Special projects
✈ Conductors upto 765 KV	✈ Plan, design and commission power turnkey transmission and distribution projects	Customisation and execution of:
✈ Transformers (Power and Distribution) upto 220 KV		✈ Overhead transmission line projects
✈ Cables (Low Tension, High Tension and Extra High Voltage) upto 550 KV		✈ Substation projects
✈ Transmission towers		✈ Rural & urban distribution projects
✈ Relay control panel		✈ Cable testing facility up to 500 kV
✈ Unitised substations		

Product	Existing Capacities Per Annum
Rods	
Aluminium and alloy rods	32000 MT
Conductors	
Alloy and ASCR conductors	50,500 MT
Power cables	
LV XLPE Power & Control cables	34300 KMS
MV cables up to 66 KV	5,600 KMS
EHV cables 220-550 KV	2000 KMS
Power transformers	
40-315 MVA up to 220 KV	7500 MVA
5-40 MVA up to 220 KV	2500 MVA
Distribution transformers	
Up to 5 MVA	2500 MVA
Transmission towers	48000 MT





OUR BRANDS



CERTIFICATION

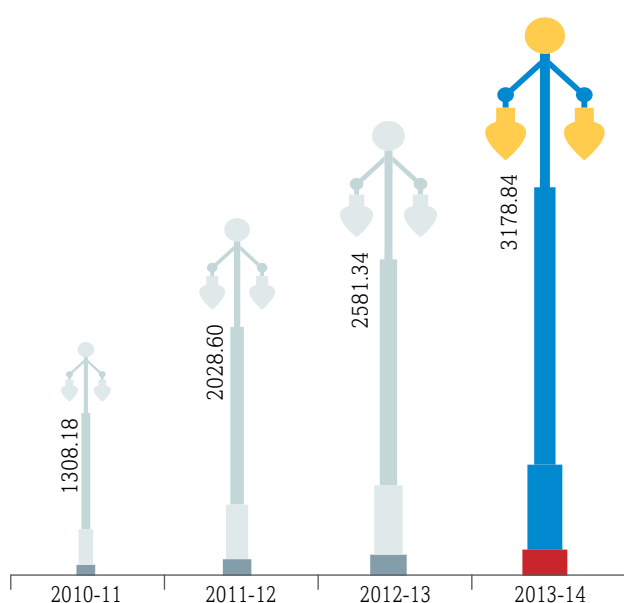
ISO 9001:2008

ISO 14001

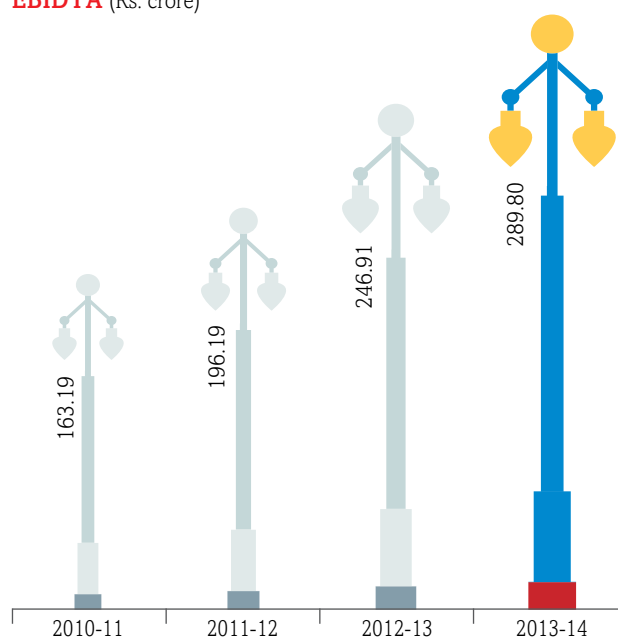


Our Numbers Speak Louder...

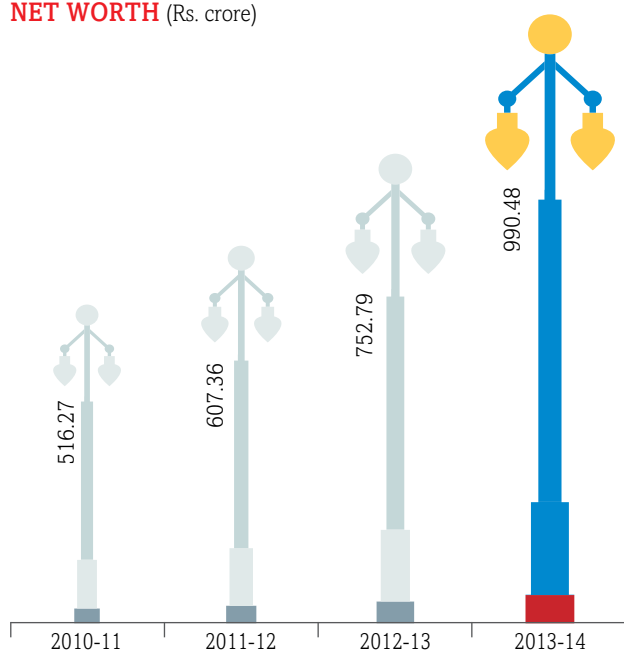
NET REVENUES (Rs. crore)



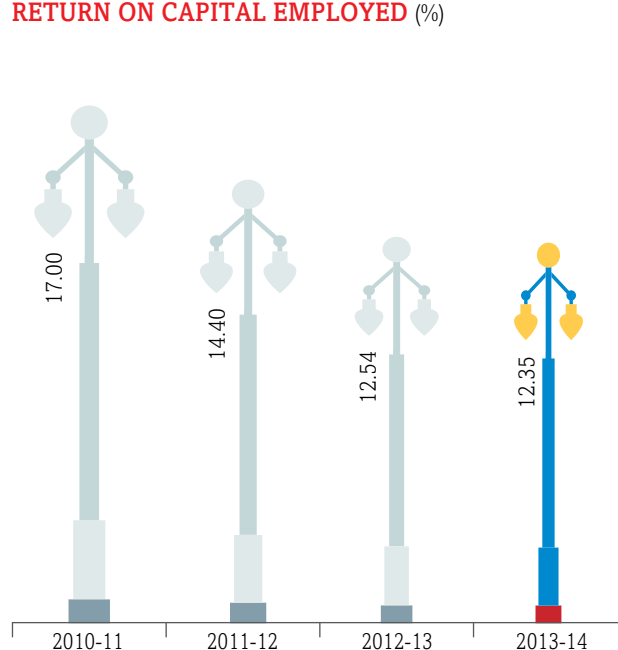
EBIDTA (Rs. crore)



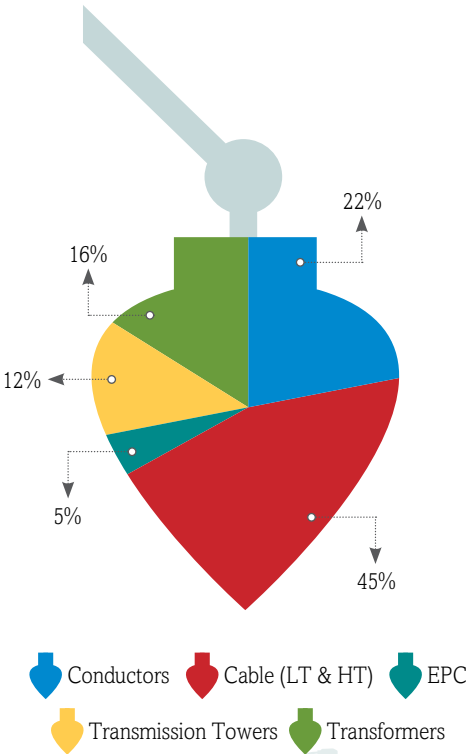
NET WORTH (Rs. crore)



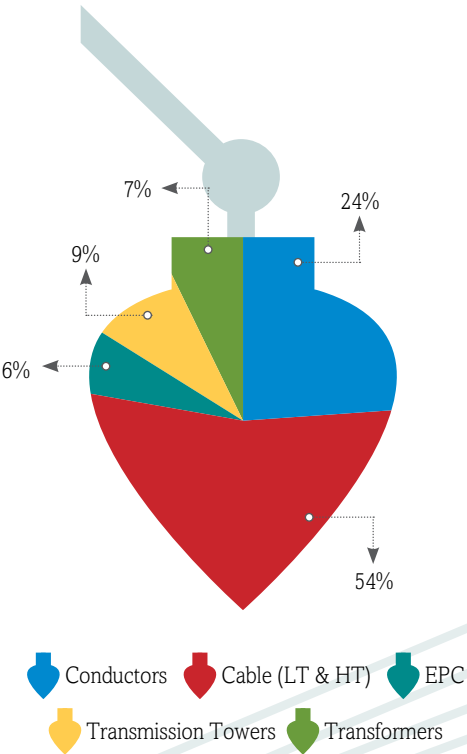
RETURN ON CAPITAL EMPLOYED (%)



DIVISIONAL REVENUES - 2013-14



EBIDTA - 2013-14



Chairman's overview

Where the mind is without fear...

