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National Stock Exchange of India Limited

Exchange Plaza

Plot No. C/1, G Block Bandra – Kurla Complex

Bandra (E), Mumbai - 400 051

Tel.: 2659 8452

Fax No.: 2659 8237-38

BSE Limited

Phiroze Jeejeebhoy Towers Dalal Street, Mumbai – 400 001

Tel.: 2272 1233/8058 Extn – 8013 Fax No.: 2272 2037/2039/2041/2061

Dear Sir/Madam,

Sub.: Schedule of Analyst Meet & Presentation

Pursuant to regulation 30 and Part A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to inform you that Analyst Meet with the officials of the Company is scheduled on 14th September, 2016 at 11.00 AM at St Regis, Lower Parel, Mumbai.

Please find enclosed herewith presentation to be made to the Analysts.

Thanking you,

Yours faithfully,

For EVEREST INDUSTRIES LIMITED

NEERAJ KOHLI

COMPANY SECRETARY & HEAD - LEAL







Everest Industries Limited Investor Presentation September 2016





Safe Harbor



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Everest at a Glance



	Building Products		Pre Engineered Building
Demand	Rural and Semi-urban	Urban	Industrial, Logistics, Commercial, Institutional and Infrastructure
Products	Roofing Sheets & Accessories	Boards, Solid Wall Panels & Grids	Pre-engineered Steel Buildings Smart Steel Buildings
Capacity	865,000 MTPA		72,000 MTPA
Manufacturing Facilities	6 manufacturing plants located across India (7 roofing lines - including 1 dual use line, 3 Boards lines and 2 Solid Wall Panel lines)		3 manufacturing plants (2 steel building plants, 1 metal roofing plant)
Distribution Network	40 Sales Depot & over 6,000 Dealer Outlets Serving over 600 cities & 100,000 villages Export to over 25 countries		>1,600 Projects executed till date; Despatched 1 building every working day

Everest at a Glance





OUR RANGE OF PRODUCTS

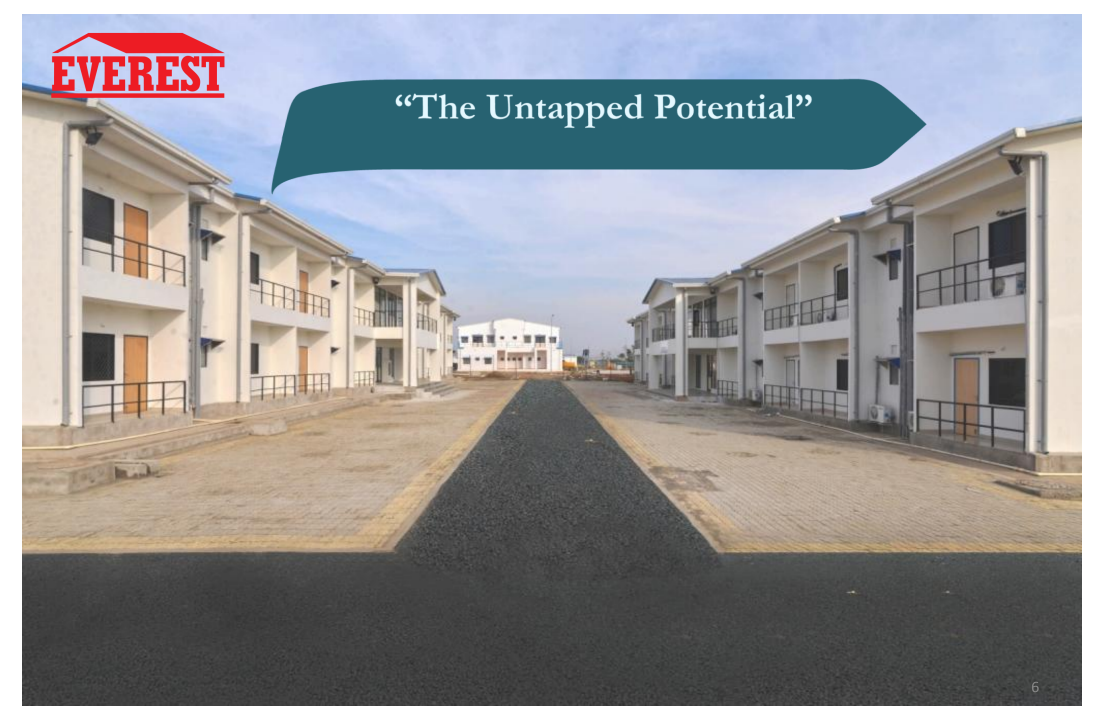
Roofing I Walls I Ceilings I Cladding I Steel Buildings

Agenda



Everest - "The Untapped Potential"

Financial Performance and Analysis





- Building Products Undertaken project to enhance value offering business to our stakeholders
 - Emerging thought process from products to solutions entity
 - Successfully captured 10% volume in which the value added products have been launched
 - Product quality enhancement in terms of aesthetics and quality
 - Established new benchmarks in customer service levels such as
 - Reducing turn around time
 - Significantly reducing breakage claims cycle
 - In a stagnant environment, grew in high remunerative markets
 - Enhanced production by elimination of bottlenecks



- Boards and Panels A prime focus area
 - High value add through variants and solutions offerings
 - Aggressive push to capture domestic market share
 - Target to sell entire production offerings in domestic market in coming years
 - Successful in tapping demand from select rural and tier II towns Strategically positioned to tap enormous potential
 - Increasingly being used as a substitute for plywood



- Pre Engineered Buildings
 - Everest currently has around 10% market share in an estimated Rs 6000 Cr Domestic market
 - Currently positioned as second largest player in the Industry
 - Domestic PEB market is estimated to crow at CAGR of over 15% over next 5 years
 - Steel Buildings provide few unique advantages over conventional construction such as
 - Converting uncertainty of site into certainty of factory
 - Offers wide usage base such as
 - Commercial space
 - Warehousing
 - Industrial expansions
 - Provide exceptional speed advantage and time saving in project completion



- Smart Steel buildings emerging as one of most preferred alternative for buildings requiring fast execution
- Sectors which have seen demand growth are
 - Startup infrastructure
 - Projects requiring extremely fast execution speed
 - Meeting light weight requirements
 - Provided solutions in some of difficult terrains such as northern hills
- Projects implemented in sectors such as
 - Schools, Universities
 - Commercial establishments
 - Hospitals, Hospitality
 - Rooftop expansions

Boards and Panels - The Untapped Potential



Mau - Uttar Pradesh

- Mau one of 75 districts in UP has been generating demand of 100 MT per month
- Everest Boards have emerged as preferred choice material for doors
 - Collaboration between regional dealers and Everest marketing team has led to a unique product innovation
 - Supported by superior properties against moisture, termite and chemical resistance, our board has become a runaway success in doors application
 - Educating the dealers, contractors and local architects through different forums had led to the awareness which on back of product superiority has created a new segment for Everest boards

Sangamner - Maharashtra

- > A relatively unknown town of Maharashtra has started consuming 100 MT of boards per month
 - It all started with the efforts of Everest marketing team in collaboration with local dealer in educating the local contractors regarding superior board properties
 - Once the local contractors community and architects were made aware of resilient nature of Everest boards, it became preferred material of choice in local commercial buildings
 - Once the boards had the acceptance of local architect community, Everest panels also found way into the homes of local residents who were looking at modification, improvement in interiors

Pre Engineered Steel Buildings



- PEB has a potential to grow manifold as the opportunities are immense. PEB Growth is primarily driven by
 - Industrial and Infrastructure growth Investment of 100 Lakhs Crore planned during next 5 year
 - Conversion of existing civil construction to PEB (Particularly Low rise commercial buildings)
- Conversion to PEB and new applications are expected to drive PEB growth for next 5-7 years
- at high rate.
- Currently "Speed" is the most important USP for PEB in India. Modern aesthetics and turn key
- solution are the other added advantage .
- 'Pre Engineered Steel Buildings' used to bring to mind the 'Industrial'/ 'Logistics' Structures.
- Now no more Newer applications have been implemented by Everest to include Corporate
- Offices/ IT Parks to name a few. A whole lot of new applications are emerging.

Key Features (Spice Board)



- Its a Quality evaluation Laboratory cum training center for
- Central Govt. of India at Navi Mumbai
- Building area: Total 44684 sqft. (Basement + 4 floor)
- Above Basement, all 3 floors with full Mezzanine & deck concrete slab
- Curved roof with front Glazing & ACP panel
- Total Tonnage= 318.27 MT

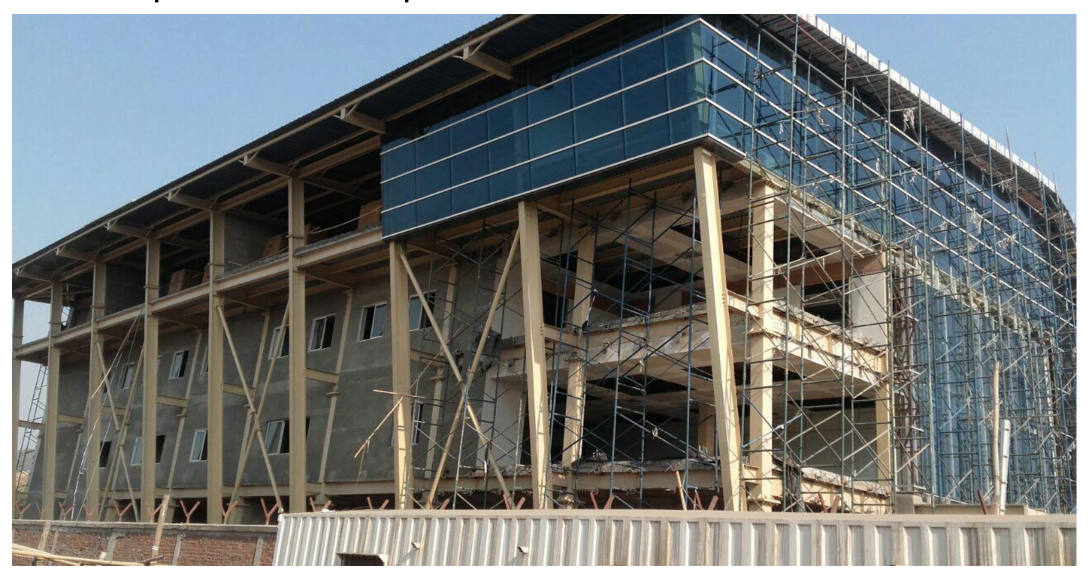
Major Scope of EIL

- Civil Foundations, RCC Basement Work With PEB structure
- All Internal walls, Partitions with all finishing & False ceiling work
- All Electrical work From substations to Transformer (High Side) & all Low side work with all fixtures
- Plumbing Work with fittings
- Fire fighting work with sprinkler systems
- VRV HVAC system supply & installation

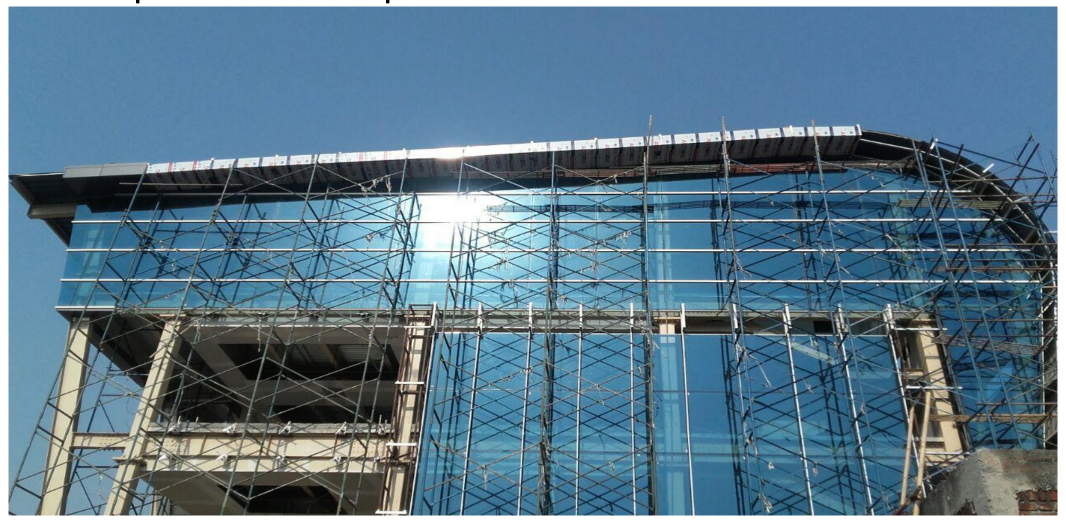
Corporate office Spice Board Mumbai



Corporate office Spice Board Mumbai



Corporate office Spice Board Mumbai



Key Features (IT Park-3, HCL IT City)



- Building area: Total 2339 Sqm. (02 buildings)
- Total Tonnage= 2158 MT

Ground + 2 floors with full Mezzanine & deck concrete slab

- Flat roof with parapet wall and four sides Glazing with ACP
- Panel
- Major Scope of EIL:
- a) Civil Foundations With PEB structure
- b) All Internal walls , Partitions including Finishing Work
- c) Plumbing Work
- d) Fire fighting work with sprinkler systems

• IT Park , HCL IT City , Lucknow



• IT Park, HCL IT City, Lucknow



Success Stories – Smart Steel Buildings



A House made of Steel - May be...

Some of most challenging projects undertaken by Everest Steel Buildings Solutions

OPGC - Project Highlights

Location : Jharsuguda, Odhisha

• Project Area : 10,7134 sq.ft.

• Type of Building : G+1 Structure. Construction of Housing Colonies for Project

Management Team

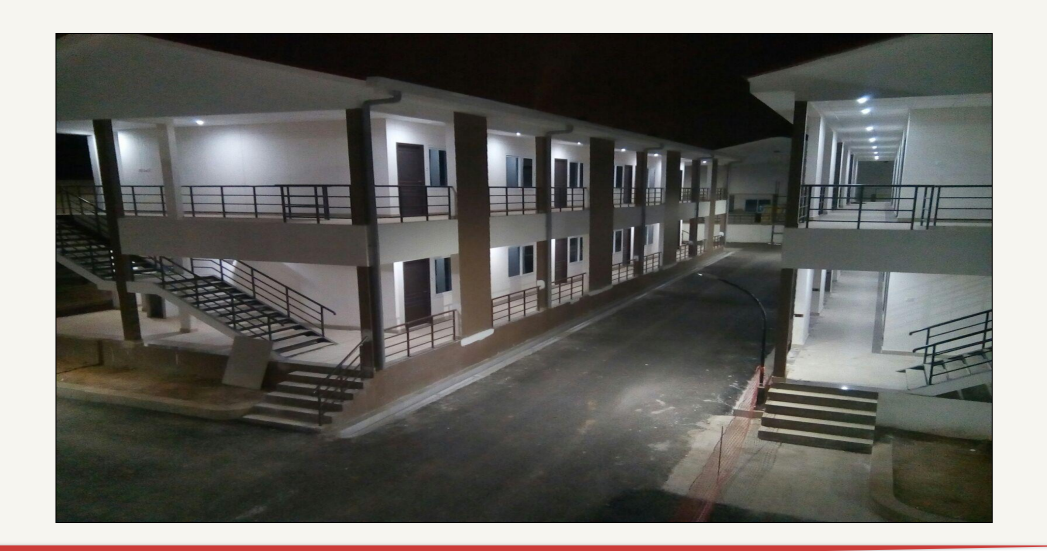
• Key Features : Setting up an Housing colony with all recreational facilities

with in a time span of 9 months

• Challenges : Extremely remote location with limited access & Stringent project timelines

Odhisha Power Generation Corporation Limited











Success Stories – Steel Buildings



A Housing Cluster in 'Not so accessible' Hilly Terrain...

Some of most challenging projects undertaken by Everest Steel Buildings Solutions

• Bijoli Holi Chamba, Himachal Pradesh

•Location : Bijoli Holi Chamba, Himachal Pradesh

•Project Area : 13,961 sq.ft.

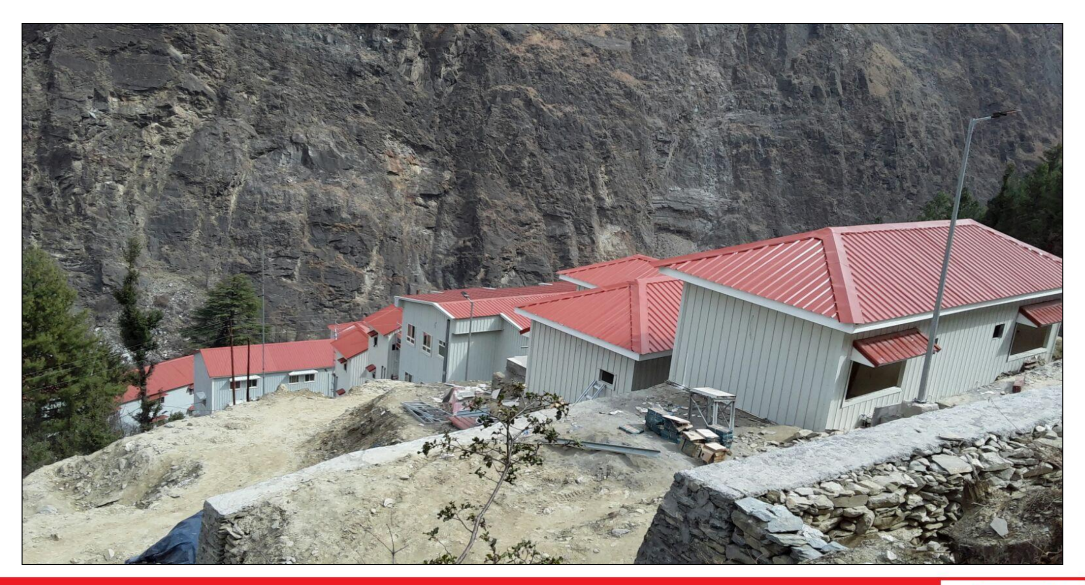
•Type of Building : G+2 Structure for Staff Accommodation for Families

•Key Features : Stepped construction on hill-top. Minimal use of electricity &

water

•Challenges : Hilly terrain with no proper access. It is ongoing project.

GMR Bijoli Holi Hydro Power Pvt. Ltd.











POSCO Steel, Maharashtra



Project Highlights

Project Location : Roha, Maharashtra

Project Area : 70,000 sqft

Project Duration : 150 days

Key Features : Challenging octagonal geometry of 20 dormitory mpleted

in stipulated time frame from scratch to finish

POSCO Steel, Maharashtra











Smart Steel Roof top Extension



Project Highlights

Location : Gurugram, Haryana

Rooftop Area : 14,445 sq ft

Completion Period: 96 Days

Scope of Work : Designing the sophisticated structure, Finishing of the building as per hospital

requirements

Challenges : Running hospital and stringent safety norms

Smart Steel Roof top Extension





Project of Artemis Hospital -Rooftop Extension at Gurgaon, Haryana

Size: 1,324 sq meter

Smart Steel Roof top Extension



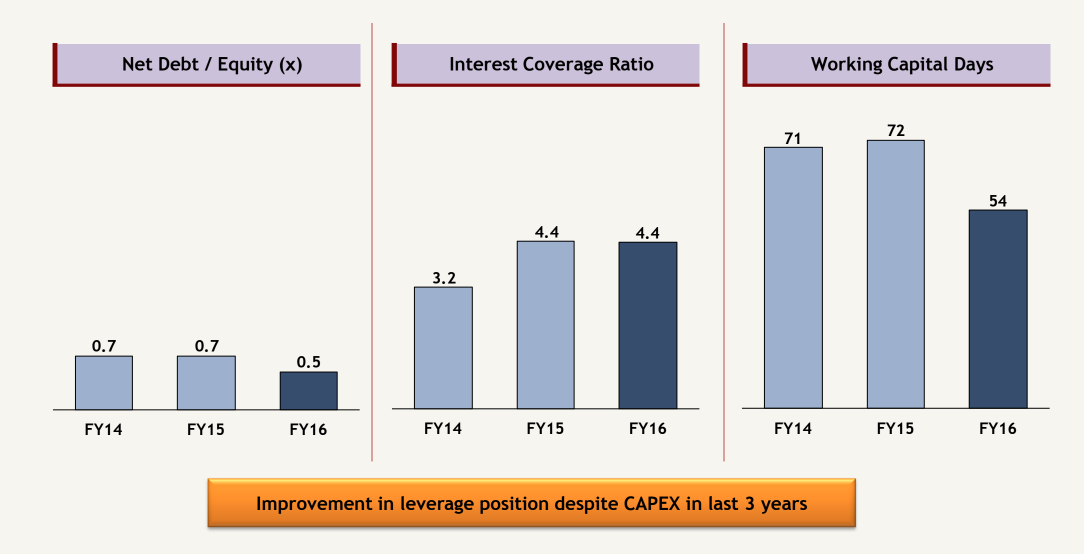






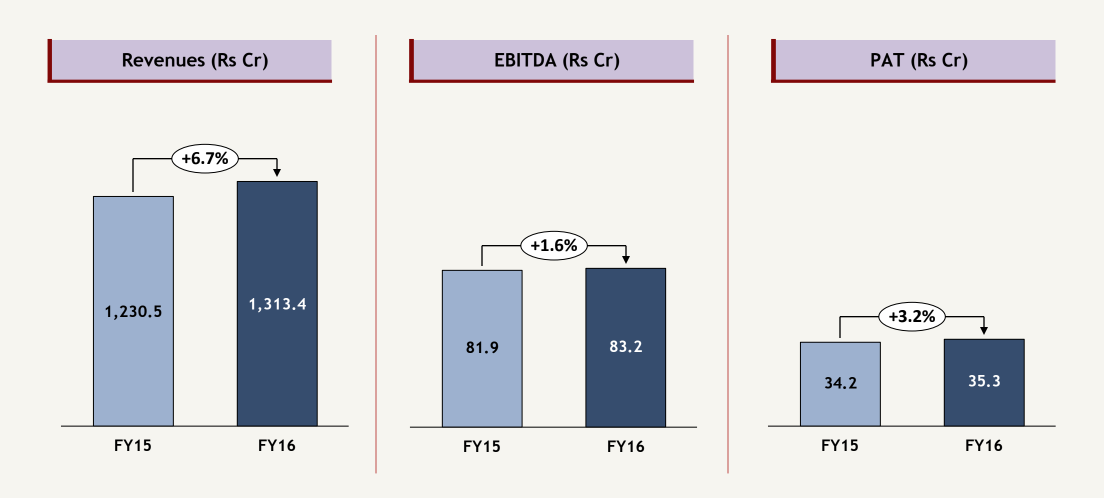
Strong Balance Sheet...





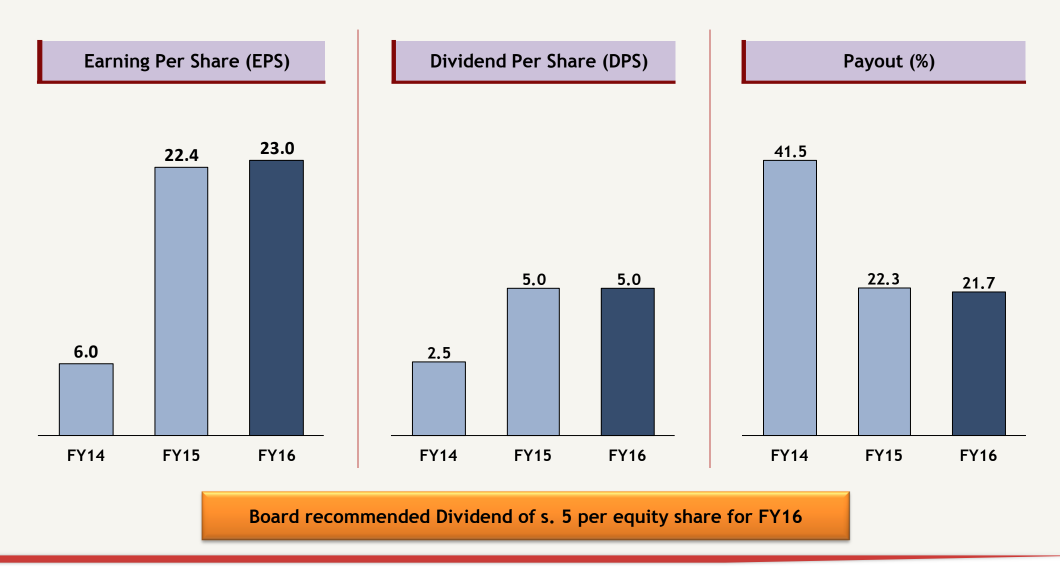
Annual Financial Highlights





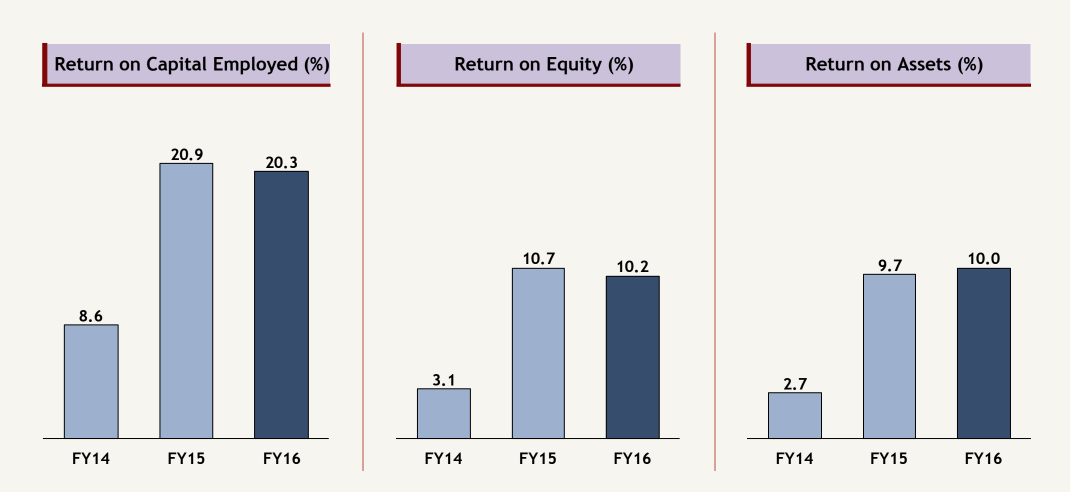
Consistent Dividend Paying Company





With improving Return Ratios





For further information, please contact:



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