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13th October 2016.

National Stock Exchange of India Limited, "Exchange Plaza",

Bandra-Kurla Complex, Bandra (East), Mumbai-400051.

Mumbai-40005

BSE Limited, P.J. Towers, Dalal Street, Mumbai-400001.

Dear Sirs,

Sub.: Revised Investors' Presentation.

Ref.: Presentation in the matter of Investor non-deal road shows.

The Company has, on 12th October 2016, submitted to the Stock Exchanges the Investors' Presentation prepared for the purposes of the non-deal road shows.

Enclosed please find the revised Investors' Presentation after correcting couple of typographical errors and request you to update the records at your end.

This is for your information as also for the information of your members and the public at large.

Thanking you,

Yours faithfully,

For Suzlon Energy Limited

H.A.KAnugg.

Hemal A.Kanuga, Company Secretary.

M. No. F4126.

Encl.: As above.



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Agenda

Introduction
Wind Business
Solar Business
SE Forge
Finance
Vision 2022



Suzlon Overview

- >15 GW cumulative worldwide installations
- ~4,200 MW manufacturing capacity (Wind)
- **>7,500** Workforce
- In house Global R&D centers in USA, Germany, Netherlands, Denmark, India
- Largest renewable company in India
- Recent foray in Solar Space



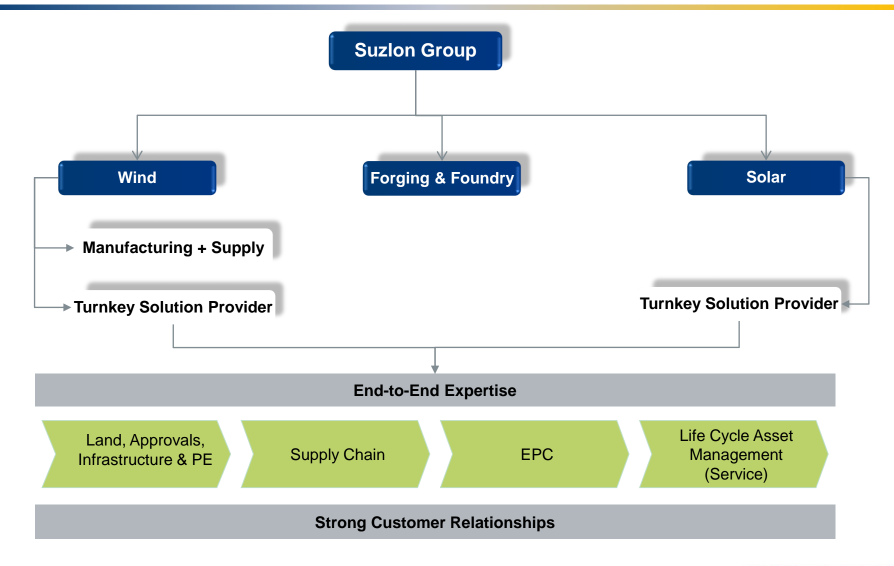
~15.5 GW of Cumulative Worldwide Wind Installations till date



Note: Does not include Senvion Installations



Business Overview





Executive Board



Tulsi Tanti, CMD

- Group Strategy and Vision
- Product Strategy and Marketing
- Stakeholder Relationship



J.P. Chalasani, Group CEO

- Group Business Management
- India Business (Wind and Solar)
- Corporate Communication
- Human Resource



Kirti Vagadia, Group CFO

- Group Finance
- Investor Relations
- Group Legal
- Management Audit



Executive Board



Vinod R. Tanti, Whole Time Director & COO

- · Supply Chain Management
- Project Execution
- Global QHSE



Rakesh Sarin, CEO - International Business and Global Service

- · International Business
- Global Services
- SE Forge



Duncan Koerbel, CTO

- Innovation
- New Product Development
- · Global R&D and Engineering



Our Vision, Mission and Values - 2022

Vision

To be the Best Renewable Energy Company in the world

Work towards Social, Economic and Sustainable development to create better life for future generations

Mission

Deliver utility scale, best in class, end to end integrated renewable energy solutions to our customers

Focus on High Volume & Profitable markets

Focus on Wind-Solar Hybrid utility scale solutions

Deliver Best in Class Value Added Service Globally

Continuously reduce Levelized Cost of Energy (LCOE)

Regional Manufacturing with global sourcing

End to End Integrated Renewable Energy Solutions provider

Asset Light, Debt Light Business Model

Create customer centric and performance oriented organization

Values

Integrity | Agility | Creativity | Adding Value | Commitment



Agenda

Introduction

Technology,
Manufacturing & Service

Selar Business

Finance

Vision 2022



Globally Proven In-House R&D Capabilities

Suzlon Technology Locations:		
	Hamburg	- Development & Integration - Certification
Germany	Rostock	Development & IntegrationDesign & Product EngineeringInnovation & Strategic Research
The Netherlands	Hengelo	- Blade Design and Integration
	Pune	 Design & Product Engineering Turbine Testing & Measurement Technical Field Support Blade Engineering
India	Vadodara	- Blade Testing Center
	Hyderabad	- Design & Product Engineering (BOP team)
	Chennai	- Design & Product Engineering (Gear Box Team)
Denmark	Aarhus Vejle	- SCADA - Blade Science Center



Hamburg



Rostock



Hengelo



Pune



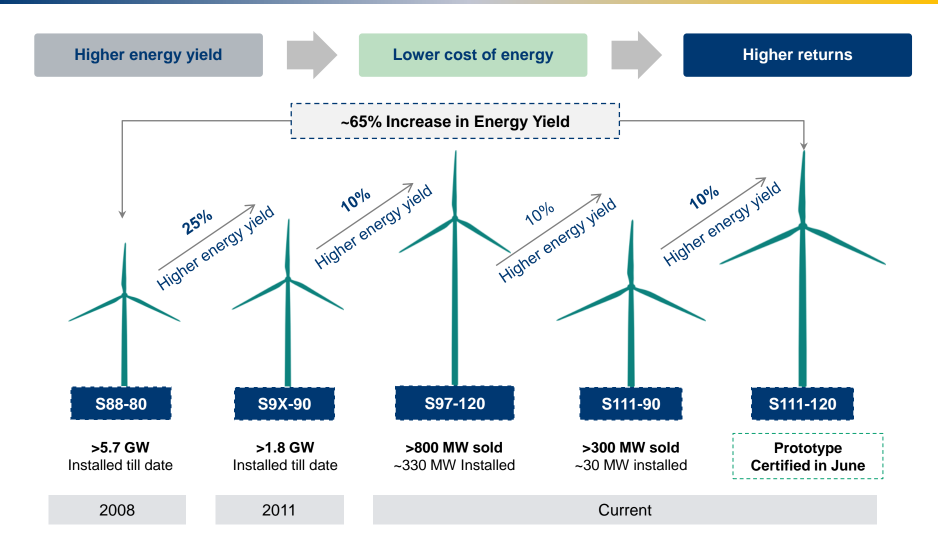
Aarhus



Vejle



2.1 MW Series: Proven Platform with 100,000,000 Operating Hours





Hybrid Towers – Innovation at Work

Hybrid Tower - Combination of lattice and tubular

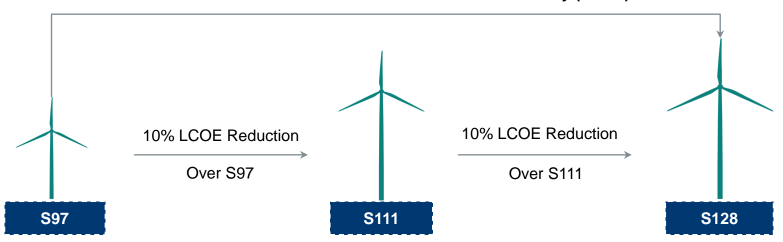


- Higher hub height (120 M) at optimized cost
 - Reduced LOCE due to higher AEP
 - Reduced steel requirement
 - Lower foundation cost
 - Logistic friendly access to sites that were earlier logistically challenging
- Available in S97 and S111 product suite
- S97 120 Prototype achieved 35% PLF
 - Installed in Jan'14; At Nani Ber District of Kutch, Gujarat
 - Generated 64.28 lacs units (kWh) over 12 months
- S111-120: Prototype Certified
 - Targets over 40% PLF



Global Coverage - Next Generation Products

~20% reduction in Wind Levelized Cost Of Electricity (LCOE)



Product	S128 – 2.6 MW	S128 – 3.0 MW
MW Rating	2,600 kW	3,000 kW
Rotor Diameter	128 meters	128 meters
Tower Height	120 m - 140 m	120 m - 140 m
Wind Class	IEC III (Low Wind)	IEC II (Medium Wind)
Focus Markets	Domestic	International
Time to Market	2018	2018



Vertically Integrated Low Cost Supply Chain

Installed Capacity (MW) - spread across 20 manufacturing & testing locations in India

Manufacturing Capacity		
India based	~3,600 MW	
China JV*	~600 MW	
Total	~4,200 MW	

*Holds 25% stake in China JV Calculated based on Nacelle assembly capacity























Pan India Manufacturing Footprint

	Blade	Tower	Nacelle
Andhra Pradesh	✓	✓ *	
Gujarat	✓	✓	✓ (Daman)
Karnataka	✓		✓
Madhya Pradesh	✓		
Maharashtra	✓	√ *	
Rajasthan	✓		
Tamil Nadu	✓	√ *	√ (Puducherry)

*Contract Manufacturing

Reduced Logistic Time



Lower Cost



Lower Working Capital Days

- Blade Logistics is most costly, complex and time consuming
- Only player to have blade capacity in every wind state
- To translate into huge savings in logistics costs



Best In Class Service Capabilities

Custodian of
US\$ 13.5 bn
asset base
worldwide

~15 GW
Under Service fold

~100% Renewal Track Record

19.8% 5 year Revenue CAGR (FY16 US\$ 225 M)

- Large Operating Fleet under Service
 - 20 years of operating history
 - ~15.5 GW of installations
 - 100% of turbine sold in India is under our service.
 - 90+% turbine sold outside is under our service
- Availability consistently above industry standards
- Near 100% renewal track record
- Provide solutions to improve turbine output
- 24X7 SCADA Monitoring and online tracking systems



Agenda

Introduction

Markets

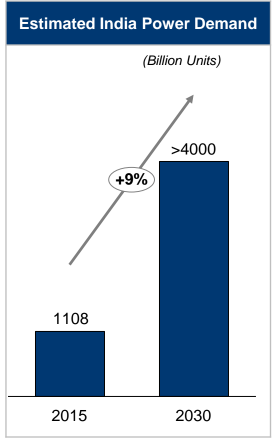
Solar Business

Finance

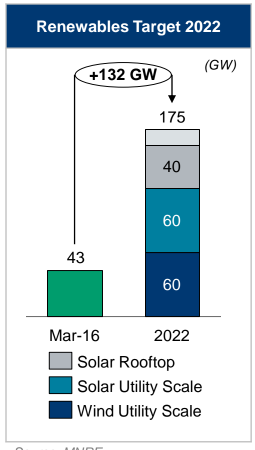
Vision 2022



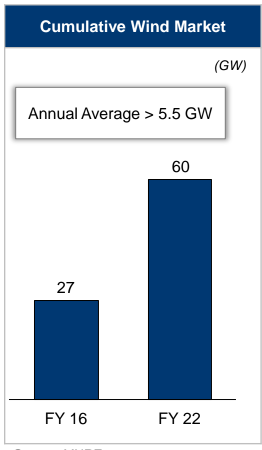
India: Strong Growth Fundamentals for Renewables



Source: Ministry of Power



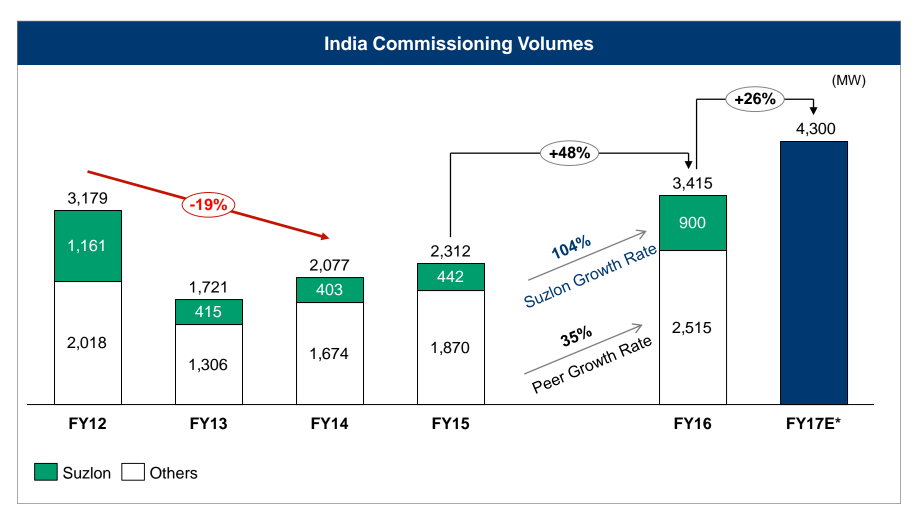
Source: MNRE



Source: MNRE



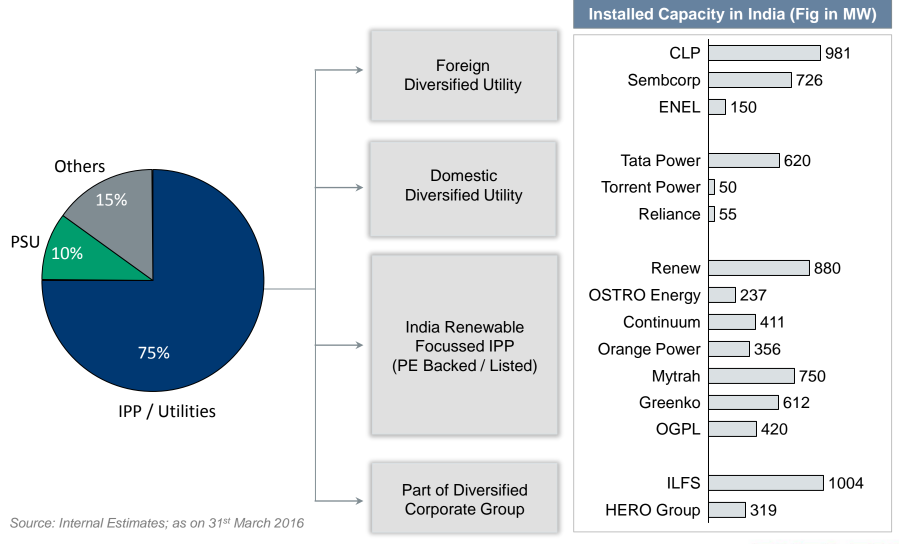
FY16 Saw Highest Annual Wind Capacity Addition in Two Decades



*FY17 E - Source: Internal Estimates



Increasing Comfort of Global Institutional Customers in India Wind





Key Government Initiatives: Demand Drivers

Strengthening Demand Environment

- Introducing Renewable Generation Obligation (RGO)
- Enforcing Renewable Purchase Obligation (RPO)
- Creation of demand from non renewable rich states
- Waiver of Inter State transmission charges & losses
- UDAY scheme to improve DISCOM financial health

Strengthening Grid and transmission systems

- Green Corridor
- Scheduling and Forecasting
- Inter State Transmission

Future Growth Drivers (Policy Under Draft)

- Wind Solar Hybrid Farms
- Repowering
- Offshore
- National Renewable Energy, Act



Suzlon Strengths in India



Pan India Presence







TARGET

Strong Customer Relationship

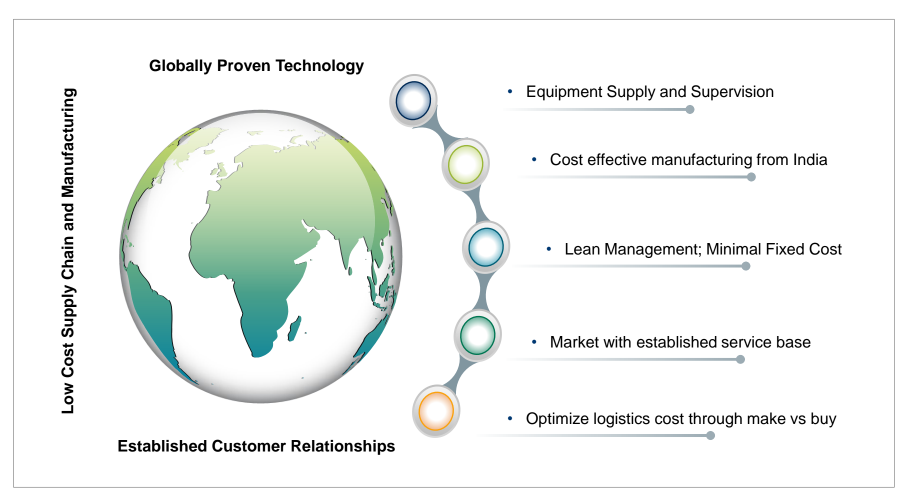




20+ Years Track Record



International Business Strength & Strategy

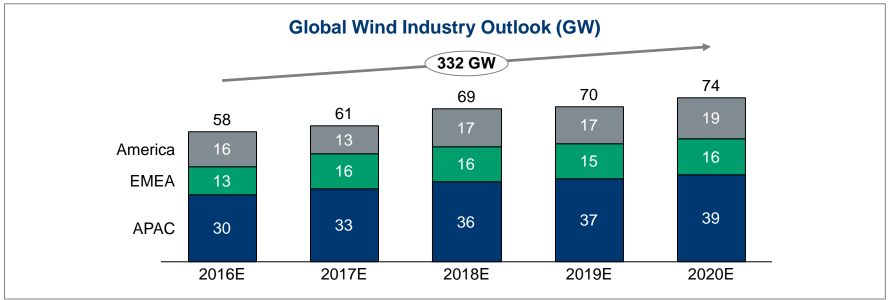


Map not to scale. All data, information, and map are provided "as is" without warranty or any representation of accuracy, timeliness or completeness.



International Market Roadmap



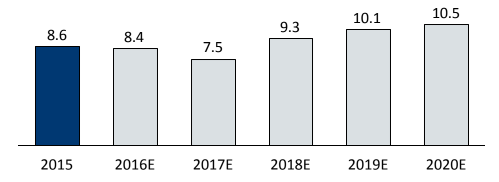


Source: BENF Q2 2016 Wind Market Outlook



US market Offers Substantial Opportunity

US Market Outlook (Annual Installations in GW)



Source: MAKE

PTC Qualification

Construction Starting in:	PTC (%)
2016	100%
2017	80%
2018	60%
2019	40%

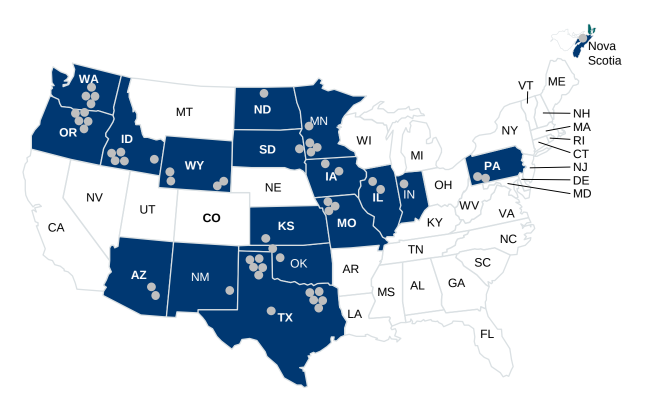
Suzlon Strengths in USA

- √ ~15 Years of Strong Presence
- √ ~2.7 GW of Cumulative Installations
- Proven Technology
- ✓ Strong customer relationships
- ✓ Proven execution and service track record
- Strong Brand Name
- ✓ Low cost manufacturing base



Solid Presence in USA – Customer & Geographic

2.7 GW Installed – 1,024 WTGs Under Service Contract



Customer Name	MW
Exelon	599
Iberdrola	517
NRG	416
EDPR	399
Everpower	239
Atlantic Power	120
Capstone Infrastructure	32
Olympus	21
Others	44
Total under Service contract	2,386



Agenda

Introduction Wind Business Solar Business

SE Forge Finance Vision 2022



Solar Foray: Turnkey Solution Provider

Leveraging Common Strengths in Wind for Solar

Technical Strength

- ✓ Site Development Process
- ✓ EPC Wind more complex than Solar
- ✓ O&M Wind more complex than solar
- ✓ System Integration

Relationship Strength

- ✓ Regulatory Approvals
- ✓ Customers
- ✓ Project Financing assistance to customers

Business Model: Turnkey Solution Provider

Own Direct Bidding + Divestment

- ✓ To establish initial track record
- ✓ To be divested in full.

Third Party Order

✓ Focus going forward

Business Strategy

Minimal Capital Investment



Low Fixed Cost



Turnkey + O&M Margin

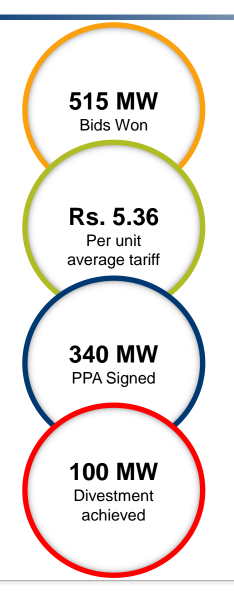
- ✓ Zero Manufacturing
- ✓ Outsourcing Model
- ✓ Low Working Capital intensive

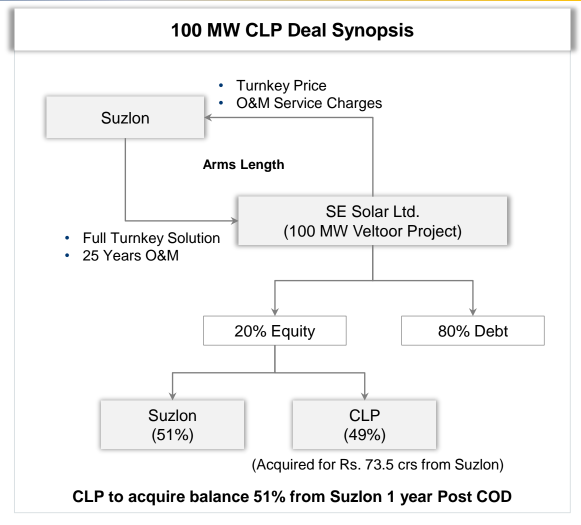
- ✓ Lean management team
- ✓ Leveraging the existing EPC & O&M team

✓ High Volume potential



Solar Bidding Status Update



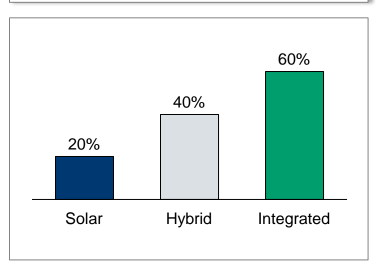


Note: Investors identified for another 110 MW projects

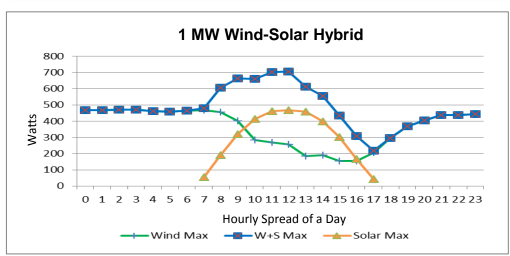


Wind Solar Hybrid is the Future

Improve Grid Utilization



Complimentary Generation profile



Key benefits of Hybrid Power (Wind and Solar)

Better Grid Management

- Improved Grid Utilization
- Smoothing of intermittency
- Better accuracy in Combined forecasting / scheduling

Limited Investments

- Reduced per MW land requirement
- 20% Capex reduction in pooling substations and EHV lines



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Introduction Wind Business Solar Business

SE Forge Finance Vision 2022



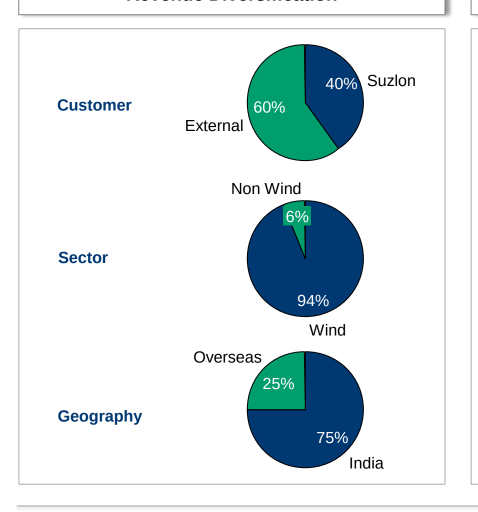
Forging & Foundry Business





Growth Profile

Revenue Diversification



Future Performance

Volume Growth Drivers

- Growing Wind Sector
- Growing share of Non Wind Sectors
- Imposition of Anti Dumping duty

Operating leverage

Low EBITDA break-even at 20% capacity level

Growth without major Capex requirement

Current Utilization at ~40%

Efficiency

- Unique axial profiling technology
- Improved process flow



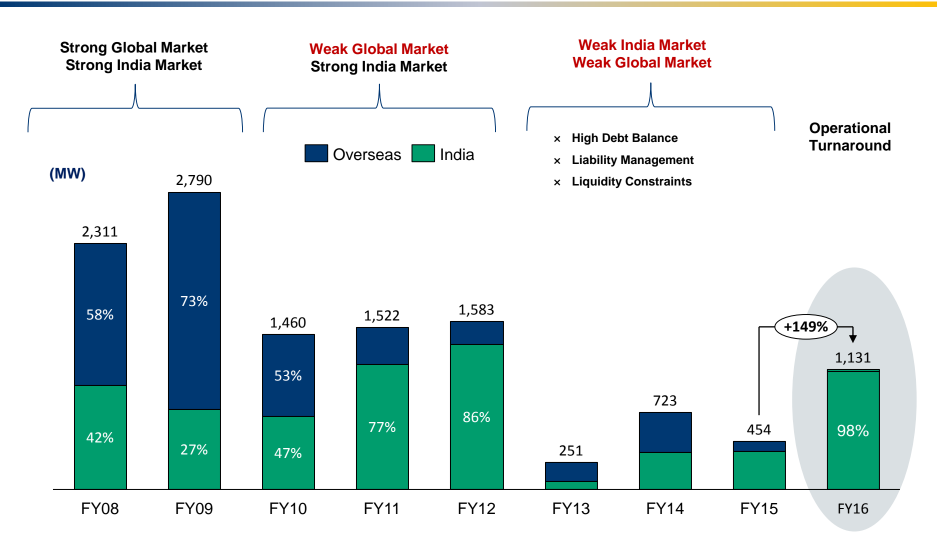
Agenda

Introduction Wind Business Solar Business

SE Forge Financial Snapshot Vision 2022



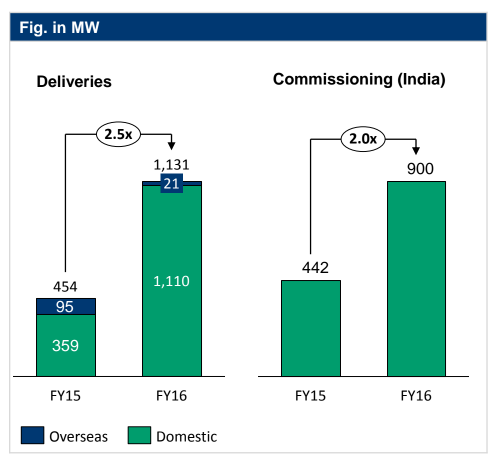
2 Decades of Strong Operating History

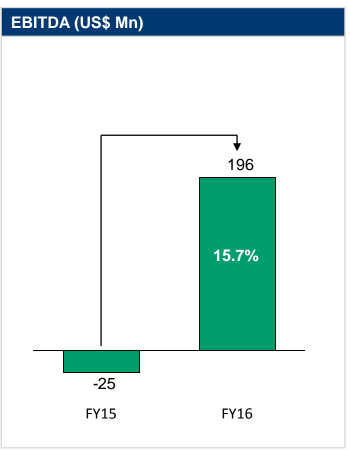


Note: Information pertains to Suzlon ex-Senvion;



FY16: A turnaround year

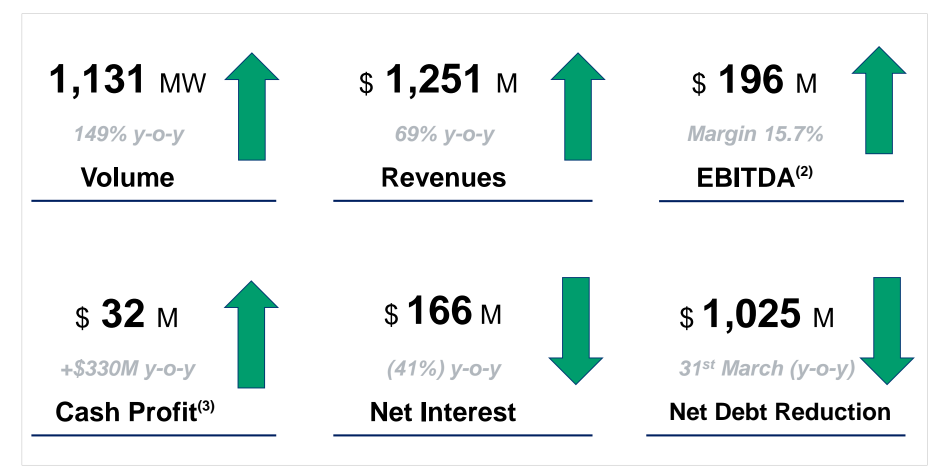






^{*}Exchange Rate \$1 = Rs. 66

"An All-Round Performance" – Across Financial Metrics



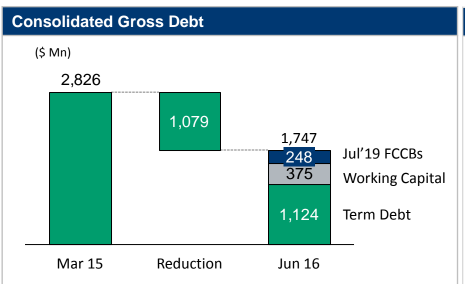
*Exchange Rate \$1 = Rs. 66

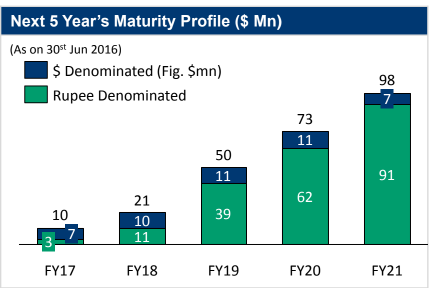
Note: (1) All Information pertains to Suzlon Wind; Net Debt reduction and Net Interest pertains to Suzlon Wind + SE Forge

- (2) Normalised EBITDA is calculated adjusting for FX loss and Liquidated Damages
- (3) Cash Profit is calculated as net profit adjusted for Exceptional Items, FX Loss and Depreciation
- (4) Numbers are as per IGAAP



Substantial debt reduction achieved in past year





^{**}SBLC Backed Debt of \$647M assumed to be refinanced till FY23 (already in progress)

^{***}Exchange Rate \$1 = Rs. 66

Investment Grade Rating Reinstated		
Suzlon & Domestic Subsidiaries (other than SE Forge)	CARE Rating	
Long Term Facilities	BBB-	
Short Term Facilities	А3	

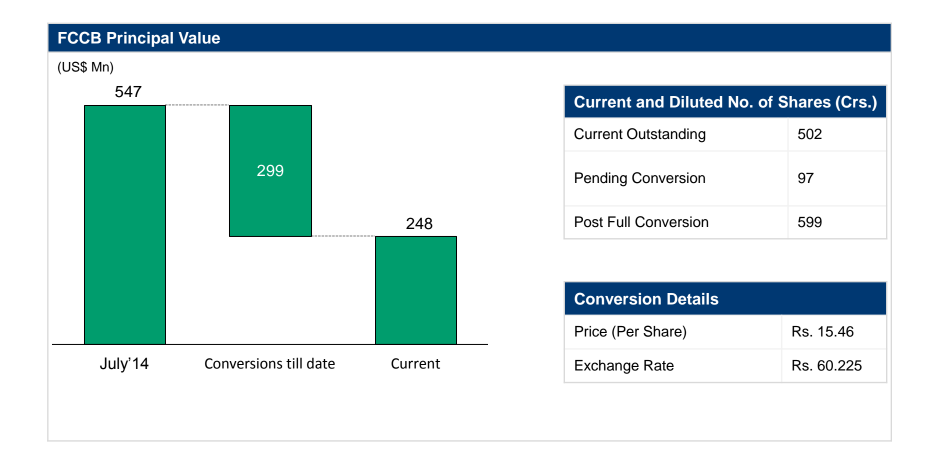
Rationale for Investment Grade

- Reduced debt
- Improved liquidity position
- Turnaround in operations
- Robust industry outlook

Note: Consolidated Gross Debt represents Suzlon Wind and SE Forge; Numbers as per IGAAP

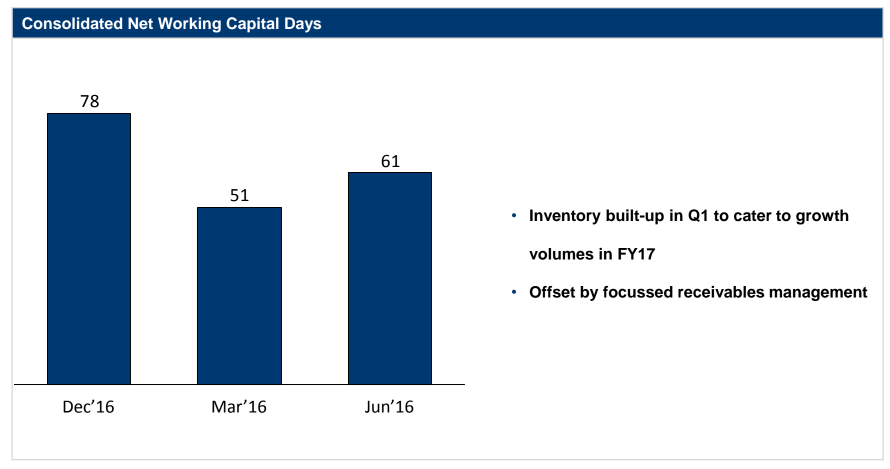


July 2019 FCCB Series Overview





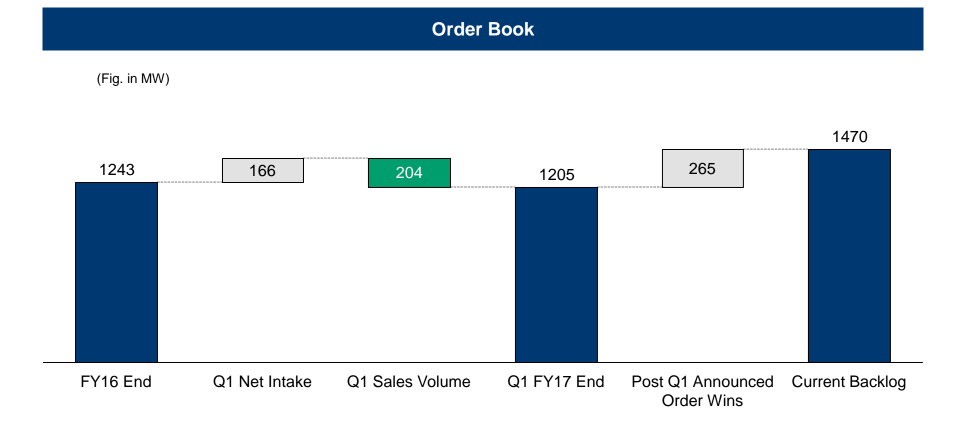
Disciplined Working Capital Levels



Note: Working capital days calculated on trailing 12 months revenue



Strong Visibility for FY17



Backlog for Service, SE Forge and Solar is over and above



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Vision 2022



Suzion Campus - One Earth, Pune

