

IWL: NOI: 37: 2016

02nd September, 2016

	The Secretary	
	BSE Limited	The Secretary
		National Stock Exchange Limited
	Phiroze Jeejeebhoy Towers Limited Dalal Street , Mumbai 400 001	Exchange Plaza
	Ediai Street, Mumbai 400 001	Bandra Kurla Complex
		Bandra (E)
	Scrip code: 539083	Mumbai 400 051
-	Fax No 022-22722121	Scrip code: INOXWIND
L	Fax No 022-22723121/2037/39/41/61	Fax No 022-2659 8237/38
		07 -07/30

Dear Sir,

Sub: Investor presentation for the Quarter ended 30th June, 2016 as per Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find attached the Investor's presentation for the Quarter ended 30th June, 2016.

We request you to please take the above on record.

Yours faithfully,

For Inox Wind Limited

Deepak Banga Company Secretary

Encl.: As Above



DISCLAIMER



This presentation and the following discussion may contain "forward looking statements" by Inox Wind Limited ("IWL" or "the Company") that are not historical in nature. These forward looking statements, which may include statements relating to future state of affairs, results of operations, financial condition, business prospects, plans and objectives, are based on the current beliefs, assumptions, expectations, estimates, and projections of the management of IWL about the business, industry and markets in which IWL operates.

These statements are not guarantees of future performance, and are subject to known and unknown risks, uncertainties, and other factors, some of which are beyond IWL's control and difficult to predict, that could cause actual results, performance or achievements to differ materially from those in the forward looking statements.

Such statements are not, and should not be construed, as a representation as to future performance or achievements of IWL. In particular, such statements should not be regarded as a projection of future performance of IWL. It should be noted that the actual performance or achievements of IWL may vary significantly from such statements.



DISCUSSION SUMMARY



- Q1FY17 OPERATIONAL HIGHLIGHTS
- Q1FY17 RESULT ANALYSIS
- WORKING CAPITAL
- ORDER BOOK UPDATE
- MANUFACTURING CAPACITY
- **□** PROJECT SITES
- ☐ TECHNOLOGICAL ADVANCES
- ☐ SECTOR UPDATE
- ☐ SHAREHOLDING STRUCTURE
- CONSOLIDATED FINANCIALS









OPERATIONAL HIGHLIGHTS



Production during the quarter Geared towards improving Working Capital Cycle

- √ 99 Blade Sets produced during the quarter (198 MW)
- √ 74 Towers produced during the quarter (148 MW)
- ✓ 20 Nacelles and Hubs produced during the quarter (40 MW)
- ✓ As of Q1 end, significant Inventory Backlog cleared with higher production of blade sets and towers
- ✓ As of date, Entire Inventory Backlog has been cleared

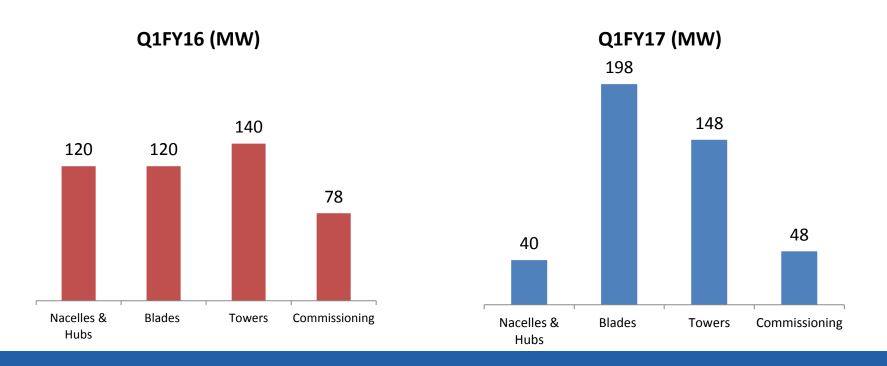
Clearing of Inventory Backlog will lead to Significantly Improved

Working Capital Cycle



SALES & COMMISSIONING





Higher Production of Blade Sets and Towers in Q1FY17 has Cleared Inventory Backlog

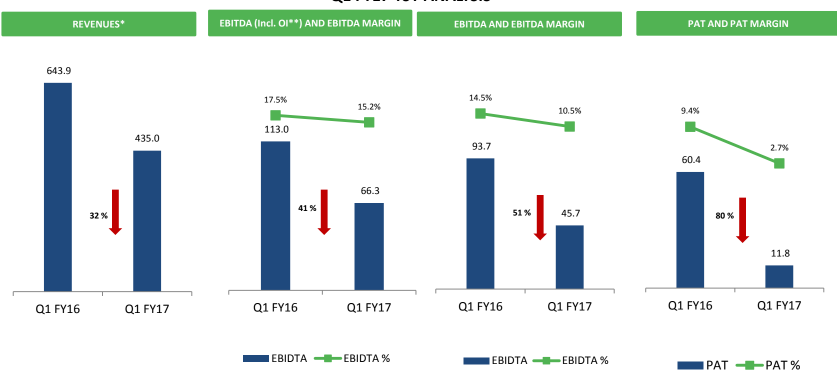
Commissioning Activity to Pick Up Significantly in the Current Year with State Policies Announced



Q1 FY17 - RESULT ANALYSIS



Q1 FY17 YoY ANALYSIS



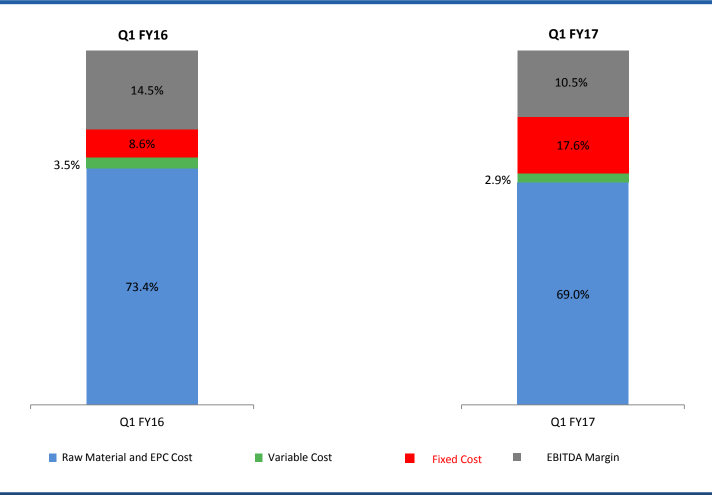
Higher Production of Blade Sets & Towers vis-a-vis Nacelles & Hubs led to lower realisations and margins Year on Year. Henceforth, with synchronised component production, margins are expected to return to historical levels on a full year basis

In Rs. Cr



Q1 FY17 – COST ANALYSIS

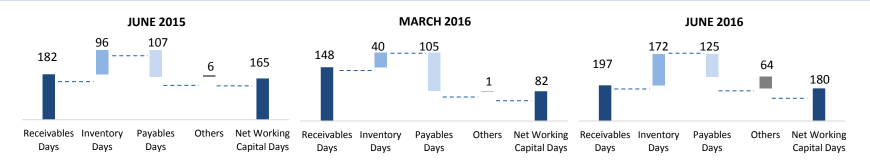






WORKING CAPITAL ANALYSIS





Particulars (Rs Cr)	June-15	March-16	June-16
Inventory	495.2	541.6	688.4
Receivables	1,573.2	2,414.3	2,417.6
Payables	615.7	1,177.8	801.7
Others	52.3	137.3	76.6
Net Working Capital	1,400.4	1,640.8	2,227.7

Enhanced manufacturing capacity
Inventory backlog cleared, only synchronised component supply going ahead

Common infrastructure for power evacuation in place

Reduced lag between supply and commissioning

Improved Payment Terms with Customers. Majority of new orders are backed by Letters of Credit (LCs)



FURTHER IMPROVEMENT

EXPECTED IN COMING QUARTERS

Post Q1, The Inter Corporate Deposit of Rs. 278 crores given to a Group Company as of March 31, 2016 has been brought down by

Rs. 200 crores, earlier expected to be reduced by March 2017



ORDER BOOK UPDATE



Order Book Update	30 th June 2016
Total Order Book (MW)	1,240
Estimated Execution Period	12 - 15 Months
Order Addition – Q1 FY17 (MW)	184

Jun-15 Mar-16 Orders Addition Orders Execution Q1 FY17 Q1 FY17

Significant Orders Closed post Q1

Diversified & Reputed Clientele

IPPs: Adani Enterprises, Sembcorp Green Infra, Atria, Tata Power, CESC, Malpani Group, Renew Wind Energy, Ostro Energy amongst others

PSUs: IOCL, NHPC, RITES, GACL, GMDC, PTC Green Energy amongst others.

Key Highlights:

- Continue to strengthen position and increase market share across IPPs, PSUs, utilities, corporates and retail customers
- Maintaining momentum in tender market-Orders bagged from IOCL, PTC India & GIPCL



ALIGNMENT IN MANUFACTURING CAPACITY



CURRENT CAPACITY (MW)						
Plant Location	Una, Himachal Pradesh		Barwani, Madhya Pradesh	Total		
Nacelles & Hubs	1,100	-	-	1,100		
Blades	-	800	800	1,600		
Towers	-	300	300	600		

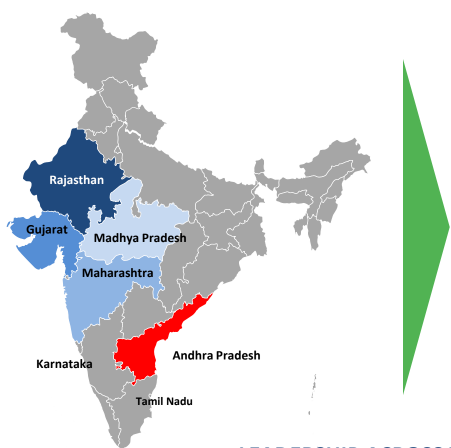
- ➤ With doubling of Blade manufacturing capacity to 1,600 MW and enhanced tower manufacturing capacity, the production capacities of Nacelles, Hubs, Blades and Towers are now aligned
- Tower Manufacturing can be Outsourced depending on the location of the project being executed

Synchronized production of Nacelles, Hubs, Blades and Towers together with supply of Complete Sets of WTGs to lead to better Working Capital Cycle



CURRENT PIPELINE OF PROJECT SITES





Amongst the largest land bank owners in

- 1. Gujarat
- 2. Rajasthan
- 3. Madhya Pradesh
- Focused on increasing land bank further in South India. Multiple sites acquired at very competitive acquisition cost in Andhra Pradesh. Have entered Karnataka as well making Inox Wind a pan India player
- Sufficient Land Bank as of June 2016 for installation of an aggregate capacity of more than 4,500 MW

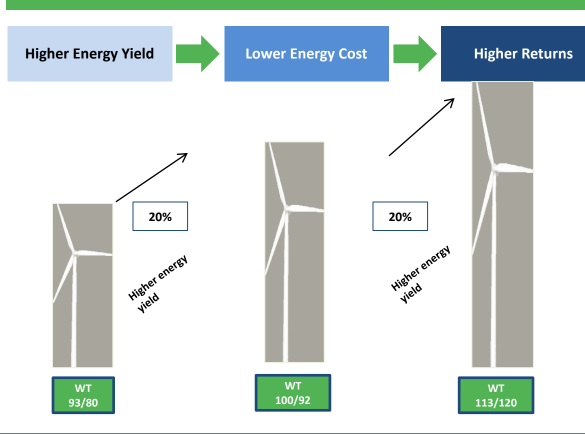
LEADERSHIP ACROSS WIND RICH STATES



LAUNCHED 113 m TURBINES



Launched 113 Meter Turbines



IWL's Technology Edge:

- More efficient power curves
- Higher uptime
- Lower O&M
- Increased margins
- Higher market share
- Higher IRR for investors
- Expands market Ideal for low wind pockets

Set to Launch 120 m Hybrid Tower in September-October 2016



POSITIVE SECTOR TAILWINDS - FY17 and BEYOND



Sector Initiatives

Industry Impact

Advantage Inox Wind

Non Solar Renewable Purchase Obligation - Guidelines issued from 8.75% in FY17 to up to 10.25% in FY19

Increased demand from states like Madhya Pradesh and Gujarat

Gujarat Policy announced on 30th August 2016 - Tariff at Rs.4.19 for 5 Years Gujarat to be major player with significant unfulfilled RPO

Scheme sanctioned by the Government for 1,000 MW Central Transmission Utility connected wind power projects

Will facilitate supply of wind power to non windy states

Draft Wind Solar Wind Hybrid Policy formulated

Optimal utilisation of transmission infrastructure & land

UDAY scheme to ensure stricter enforcement of RPO

Total of 16 States/UT have joined the scheme till date

- Pan India presence
- One of the largest project site inventories
- Leading player in Gujarat, Madhya Pradesh
- Lowest cost producer
- Ready common infrastructure for faster commissioning

According to various industry estimates, total wind market size is expected to be 4,000 MW to 4,500 MW in FY17



WIND VS. SOLAR



AGGRESSIVE SOLAR BIDS

- Wind Tariffs are lower than Solar tariffs in most states
- · Aggressive bids and unproven technology are raising concerns regarding viability of solar projects
- Lenders have concerns in financing solar projects with tariffs as low as some of the bids seen, which seem to suggest some of the projects may not be commissioned
- · Proven technology and superior returns make wind energy the preferred sector for lenders

	Wind	Solar	Observations
PLF	• ~30% with latest technology	• ~21% with current technology	Wind energy offers superior returns and better utilisation of transmission infrastructure
Land & Water	Land - 1 acre per MWNo water required	 Land – 5 acres per MW (contiguous land) Sizable water requirement 	Wind requires less amount of land and water
Variability	 Forecasting implemented in Rajasthan, Gujarat, M.P, A.P. and Tamil Nadu 	 Forecasting is also getting implemented in solar 	• Improved accuracy of ~90%
Make in India	30% Import Content	• 90% Import Content	Solar will lead to massive foreign exchange outgo



SHAREHOLDING STRUCTURE



Share Price Performance 450 350 250 Mar-16 Apr-16 May-16 Jun-16 Jul-16 Aug-16 Source - BSE

Market Data	As on 01.09.16 (BSE)		
Market capitalization (Rs. Cr)	4,127.6		
Price (Rs.)	186.0		
No. of shares outstanding (Cr)	22		
Face Value (Rs.)	10.0		
52 week High-Low (Rs.)	411.5 – 181.0		

Source - BSE

% Shareholding – June 2016	
Public, 7.94 FII, 1.38 DII, 5.06 Source - BSE	Promoter & Promoter Group, 85.62
554.55 552	

Key Institutional Investors at June 2016	% Holding
Reliance Capital	2.49%
Sundaram Asset Management	1.13%
Reliance Life Insurance	0.86%
Birla Sun Life Asset Management	0.77%
SBI Life Insurance	0.37%
Grandeur Peak Emerging Markets	0.35%
IDFC Mutual Fund	0.30%
Source – Company	

Source company



DETAILED FINANCIALS

CONSOLIDATED P&L STATEMENT



Particulars (Rs Cr)	Q1 FY16	Q1 FY17	YoY%
Revenue from Operations	643.9	435.0	-32.4%
Cost of Material Consumed	408.3	296.9	-27.3%
Changes in Inventories of Finished Goods & Work-in-Progress	-16.7	-30.6	-82.8%
EPC, O&M, Common Infrastructure Facility and Site Development Expenses	73.3	35.7	-51.3%
Employee Expenses	18.8	29.0	54.2%
Forex Fluctuation (Gain)/Loss (net)	9.8	-2.4	-124.2%
Other Expenses	56.8	60.8	6.9%
EBITDA	93.7	45.7	-51.3%
EBITDA Margin %	14.5%	10.5%	
EBITDA Excluding Forex Impacts	103.5	43.3	
EBITDA Margin % Excluding Forex Impacts	16.1%	10.0%	
Depreciation	6.9	9.8	40.9%
Other Income	19.3	20.7	7.0%
Finance Cost	22.1	38.7	74.9%
PBT	83.9	17.9	-78.7%
Tax Expense	23.5	6.0	-74.3%
PAT	60.4	11.8	-80.4%
PAT Margin %	9.40%	2.7%	
Earnings Per Share (EPS)	2.72	0.53	-80.5%



DETAILED FINANCIALS CONSOLIDATED P&L STATEMENT



P&L Statement is as per IGAAP

Particulars (Rs Cr)	FY16	FY15	YoY %
Revenue from Operations	4,414.1	2,709.0	62.9%
Cost of Material Consumed	2,714.8	1,815.2	49.6%
Changes in Inventories of Finished Goods & Work-in-Progress	28.5	-144.1	-
EPC, O&M, Common Infrastructure Facility and Site Development Expenses	534.6	363.6	47.0%
Employee Expenses	92.0	54.9	67.5%
Foreign Exchange Fluctuation (Gain)/Loss (net)	18.7	-31.6	
Other Expenses	347.2	194.5	78.5%
Expenditure Capitalized	-13.6	-	-
EBITDA	691.9	456.5	51.6%
EBITDA Margin %	15.7%	16.9%	-118bps
EBITDA Excluding Forex Impacts	710.6	424.9	67.2%
EBITDA Margin % Excluding Forex Impacts	16.1%	15.7%	41bps
Depreciation	35.0	20.4	71.97%
Other Income	66.5	15.3	335.4%
Finance Cost	96.0	62.3	54.1%
PBT	627.4	389.1	61.2%
Tax Expense	175.5	92.7	89.3%
PAT	451.9	296.4	52.4%
PAT Margin %	10.2%	10.9%	-71bps
Earnings Per Share (EPS)	20.36	14.81	37.5%



DETAILED FINANCIALS CONSOLIDATED BALANCE SHEET



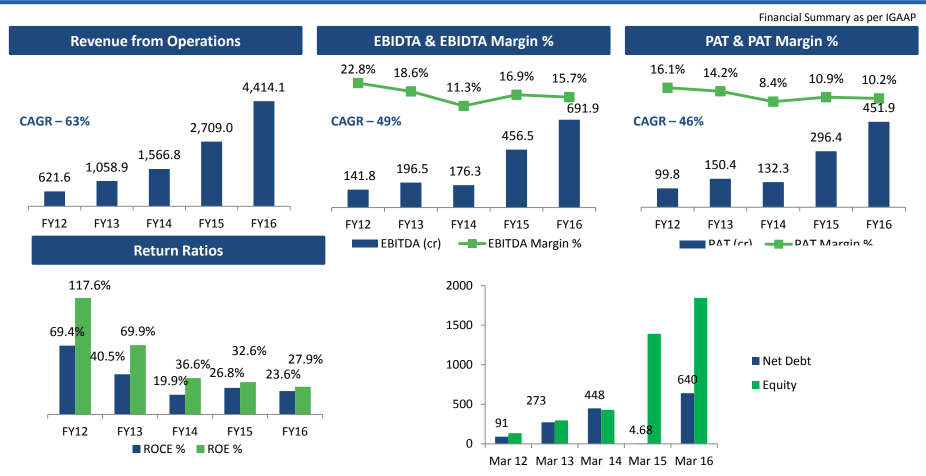
Balance Sheet is as per IGAAP

		_		Bulance Sheet is	25 pc 6 /1/11
Particulars (Rs Cr)	FY16	FY15	Particulars (Rs Cr)	FY16	FY15
Share Holders' Funds:			Non-current assets:		
Equity share capital	221.9	221.9	Goodwill on Consolidation	17.4	1.6
Reserves and Surplus	1,621.9	1,170.0	Fixed Assets	594.2	250.3
Total of Shareholder funds	1,843.8	1,391.9	Non-current investments	0.0	0.0
Non-current liabilities:			Deferred Tax Assets (Net)	34.7	22.4
Long term Borrowings	50.9	78.9	Long-term loans and advances	164.1	108.1
Deferred tax liabilities (Net)	44.8	20.9	Other non-current assets	13.6	4.6
Other Long Term Liabilities	2.4	2.4	Total non-current assets	229.9	136.8
Long Term Provisions	5.0	2.5	Current assets:		
Total of Non-current liabilities	103.1	104.7	Current Investments	62.2	0.0
Current liabilities:			Inventories	541.6	423.8
Short-term borrowings	1,398.8	767.1	Trade receivables	2,414.3	1,432.2
Trade payables	1,177.8	711.2	Cash and bank balances	478.8	709.6
Other current liabilities	196.8	190.0	Short-term loans and advances	389.3	235.5
Short-term provisions	44.0	52.3	Other Current Assets	53.9	29.0
Total of Current liabilities	2,817.4	1,720.6	Total Current Assets	3,940.2	2,830.2
Total Equity & Liabilities	4,764.3	3,217.2	Total Assets	4,764.3	3,217.2



FINANCIAL SUMMARY – LAST 5 YEAR PERFORMANCE







ROE: PAT/Avg. Equity, ROCE: EBIT/Avg. Capital Employed [(Capital Employed = Equity + Total Debt)

FOR FURTHER QUERIES:



THANK YOU



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