



November 15, 2016

1. BSE Ltd.

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Corporate Relationship Department, 1st Floor,

New Trading Ring, Rotunda Building,

P.J. Towers,

Dalal Street, Fort,

Mumbai 400 001

Code No. 533411

2. The Manager

(022) 2659 8237/8238

Listing Department,

National Stock Exchange of India Ltd.,

Exchange Plaza, 5<sup>th</sup> Floor,

C/1, Block G,

Bandra-Kurla Complex,

Bandra (E),

Mumbai 400 051

Symbol "SANGHVIFOR"

Dear Sir/Madam,

Sub: Submission of Presentation made to analysts/Investors

We are enclosing herewith a copy of presentation made to analysts and investors on unaudited standalone results of the Company for the Quarter Ended September 30, 2016.

Please take the same on your records.

Yours truly,

For Sanghvi Forging and Engineering Limited

Keval/Thakkar

Company Secretary

ICSI/Mem. No. :- 39127

Encl: As above.

# Investor Presentation Q2 FY 2016-17

SANGHVI FORGING & ENGINEERING LIMITED



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COMPANY OVERVIEW
INDUSTRY OVERVIEW
WHY INVEST IN US
FINANCIAL HIGHLIGHTS
QUARTERLY HIGHLIGHTS



### A value-added heavy forging company in non-auto segment



State of the art manufacturing with capacity of 18,500 MT; 15,000 MT open-die heavy forging commissioned in FY2013



Over 80+ product approvals received from marquee clients in domestic and international markets



Specializes in customized forging from 1 MT to 40 MT (single piece)



International presence with clients across 20 countries



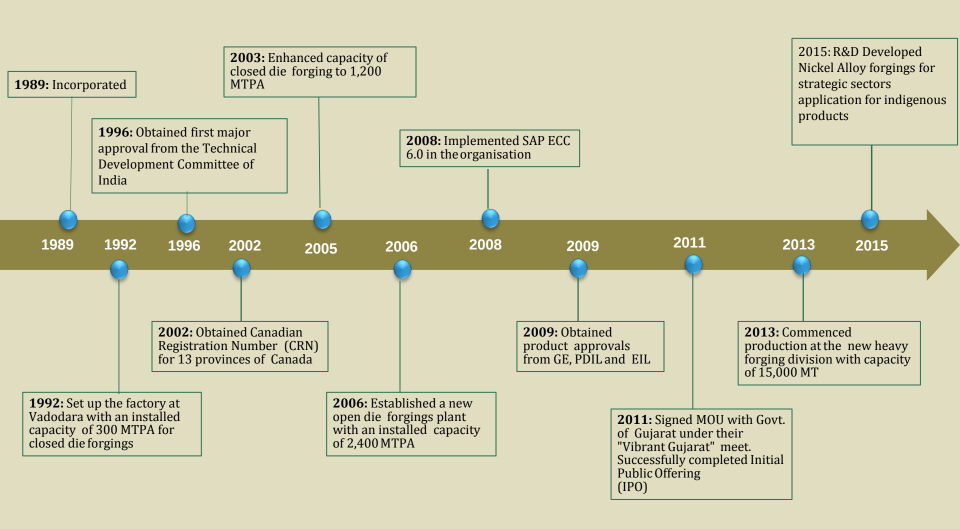
Diversified operations in Oil & Gas, Defense and Power



FY12-FY16 Revenue CAGR: 6.1% FY12-FY16 EBITDA CAGR: 10%



# Company evolution





# Major domestic customers

















































## Major international customers



































# Our business strategy

High-end complex customized forgings - better profitability

- Focus on 4MT to 40 MT single piece, value add forged components
- Upsell to existing customer base
- Improve utilization at new heavy forging plant from 25% to 70%

Building product approval pipeline for order book visibility

- Received over 80 product approvals of which 35 for heavy forging since 2014
- Approval process of anywhere from 6 months to 2 years depending upon product complexity and client

Import substitution
- leverage price
differential

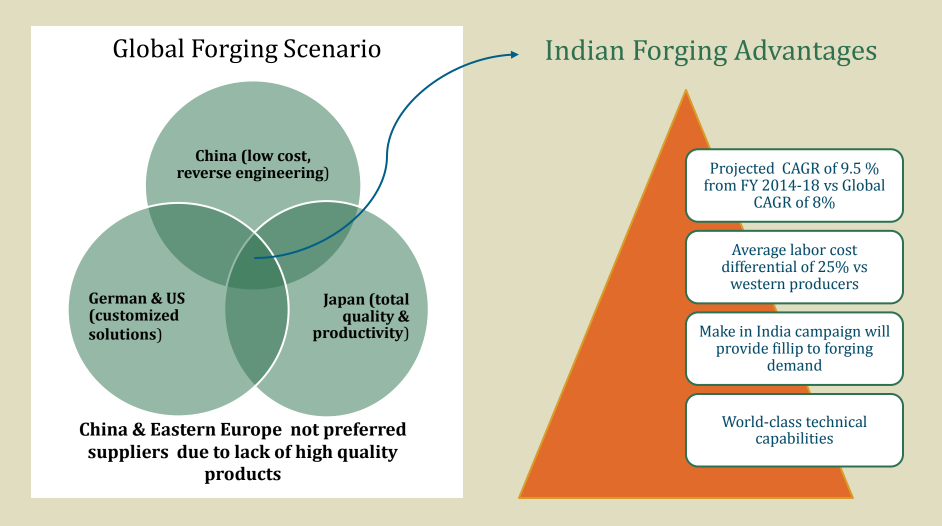
- 80 -90% of forging components in non-auto are currently imported
- Import duty of 10-12%
- Reduce lead time for customers from 6-8 months to 4 months

Export focus

- Focusing on Middle-East oil & gas market
- Warehouse in Netherlands to supply European customers
- Selling agents in key regions



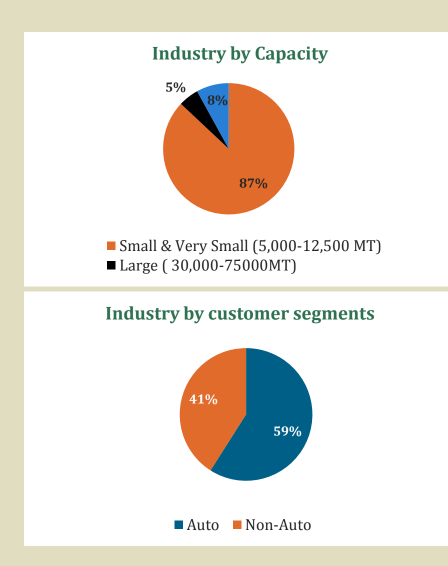
# Indian forging industry tactically positioned with low cost and high technical capabilities

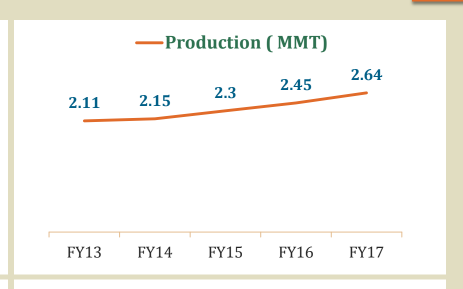


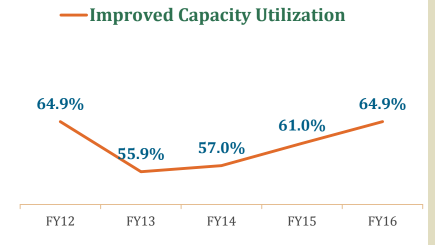


Source: Spark Capital AIFI

# Fragmented market; steady growth









# Industry peer comparison

Sanghvi Forging is securely placed in the industry vis-à-vis it's peers-

- World class equipment
- Customized forging capabilities
- Growing kitty of approvals along with spare capacity

FY16	Sanghvi Forgings	Bharat Forge	MM Forgings	RK Forgings	Mahindra CIE
Capacity(MT)	18,600	5,60,000	45,000	1,50,000	42,000
Sector	Non-Auto	Auto/Non-Auto	Auto/Non Auto	Auto/Non Auto	Auto
Capacity Utilization	Old Plant -65%, New Plant -25%	62.60%	80%	80%	65%
Operating Margins	22.95%	18.48%	22.44%	19.70%	7.85%

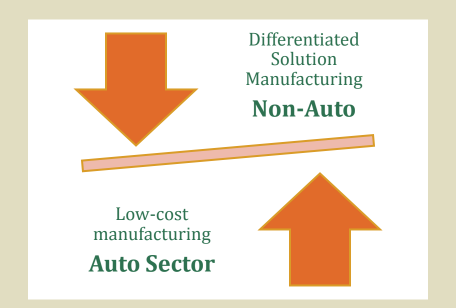


# Why invest in us

- Value added forged products
  - Playing a niche open die heavy forging for non-auto segment
  - Supplying critical components for Oil & Gas, Defence and Power sectors
- Increasing order book size
  - Growing end-markets
  - Make in India initiative
- ► Improving Fundamentals
  - ▶ Product approvals → order book
  - High growth potential



# Heavy Forging for non-auto – a niche



- In non-auto sector, heavy forgings from 4 MT to 40 MT is a specialised segment → higher margin
- Heavy forging requires track record and expertise to gain product approvals → limits competition
- Competition is primarily from higher priced imports with long lead times → substitution is ongoing

	Market share	Pricing power	Expertise	Competition	Gross margin	Business model
Auto	60%	Low	Standard	High	30-35%	Repeat orders
Non-Auto	40%	Higher	High	Low	45-50%	Project+ repeat orders



# Supplying critical components for Oil & Gas, Defence and Power Sectors

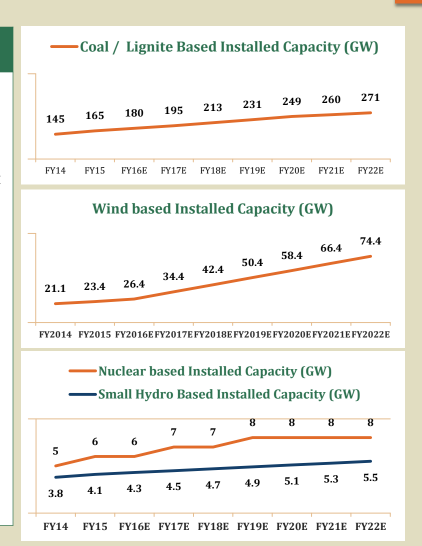
Sector	<b>Oil &amp; Gas</b> Chemical, Fertiliser	Power Hydro, Wind, Thermal, Nuclear	<b>Defence</b> Aerospace, Ordnance
Products	Flanges, Valve Bodies Casing spool. BOP, Fluid Ends, Nozzles, Drill Collar, Tube sheet, Shell	Shaft Rotor, Coupling, Thrust Block, Pelton Runner, Generator Shaft	Landing Gear, Nozzle, Armour Plate, Gun Barrel, Shaft, Drive shaft, Propeller, Rudder, Propeller ach block
Key Clients	HP, Bharat Petroleum, ONGC, Indian Oil, Kuwait Refinery, Technimount, Samsung, Godrej etc.	Voith, Andritz, Weg, NPCIL, IGCAR, TDPS, etc.	DCNS France, Mazagaon dockyards, DRDO, DMRL, ISRO, etc.



# Growing end markets...

#### **Power**

- Around 293 global and domestic companies will generate 266 GW of solar, wind, hydel and biomass-based power in India over the next 10 years
- The initiative would entail an investment of about US\$ 310-350 billion
- Share of renewable in India's electricity demand to rise from 4% currently to 13% by 2022
- India to double its nuclear power generation capacity to more than 10,000 MW over the next five years
- Nuclear Power Plant and Advanced Ultra Super critical Power Projects will require Large ber of critical Forgings

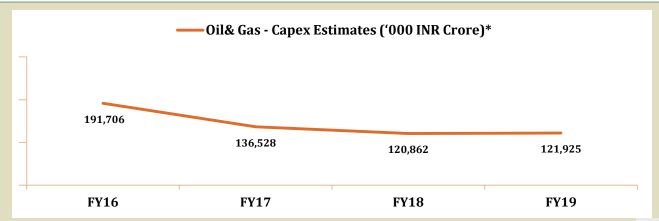




# Growing end markets...

#### Oil and Gas

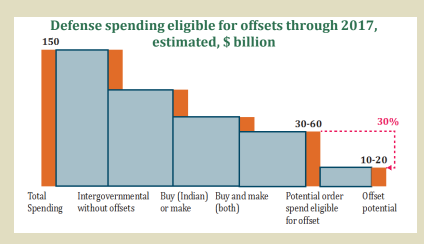
- ONGC developing offshore projects in Mumbai and eastern offshore fields
- ~1000 kbd refining capacity to be added till 2020
- India's oil demand expected to grow at a CAGR of 3.6% to 458 (MTOE) by 2040
- Gas production expected to touch 90 (BCM) by 2040, natural gas demand to grow at a CAGR of 4.6 % to touch 149 MTOE.
- 22 % of the country's sedimentary basins have been explored, series of large deep water blocks untouched.
- Government awarded 247 total blocks over the last 13 years, only 16 of the blocks have been developed.
- New projects expected in Middle East region

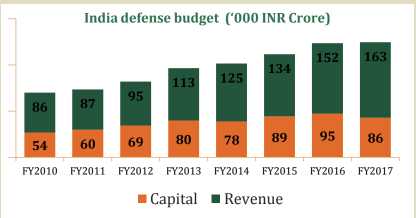


# Growing end markets

#### **Defence**

- Half of \$620 bn India's defence spend from 2014-2020 on capex
- Thrust on make in India & Import Substitution
- Min 30% defence offset obligation requirement
- Compulsory industrial licensing for most of the components and raw materials used in defense production has been scrapped
  - This means such components or raw materials required in castings, forgings, production machinery, testing equipment have been taken out of the purview of industrial licensing.
- Indian private sector has also been allowed to receive maintenance transfer of technology (MToT) in 'Buy (Global)' cases







# Make in India Initiative – A big push

Make in India initiative will position India as a global manufacturing hub by encouraging multiple new initiatives, promoting foreign direct investment, implementing intellectual property rights and developing the manufacturing sector

#### **Defense**

- Contractual offset obligations worth approximately 4.5\$ Bn
- 60% of defense related equipment are met by imports which offer a huge opportunity for import substitution
- Defense allocation in the Union budget is approx \$35
   Bn, 1/3<sup>rd</sup> of which would be spent on capital acquisitions.

#### Oil & Gas

- 60% of the prognosticated reserves of 28,000 MMT are yet to be harnessed
- Investment opportunities are in upstream, gas pipeline, city gas distribution network, LNG terminal, petrochemical & refinery
- Completion of national gas grid by construction of another 15,000 km of gas pipeline network,

#### Power

- Indian Govt. has a target of adding 175 GW of renewable energy by 2022
- Small hydro has installed capacity of 8.062 GW with potential of 22.5 GW
- Govt. of India has taken initiatives to set up Ultra Mega Power Projects of 4000 MW capacity



# Improving fundamentals

- 15 in Oil & Gas sector
- In and outside India

35 major approvals

# Healthy order book

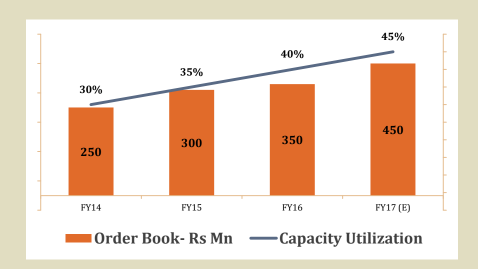
- Successfully completed trial orders
- Large order wins in hydro and defense

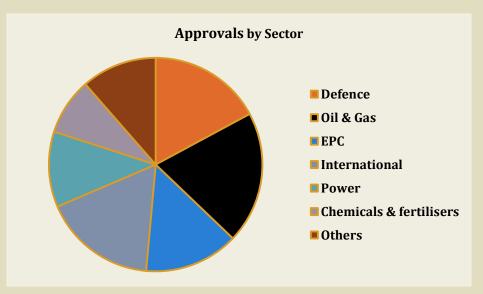
- Better Realizations
- Improved profitability

Increasing Capacity Utilizations



# Gaining approvals, growing order book





- Order book at end of Q2 FY17 is at its highest level
- Well balanced portfolio with project-based and repeat, shortlead time orders

- Secured 35 new approvals for heavy forging since 2014
- Approvals a precursor to higher order book
- Approvals evenly split across key endmarkets



# Potential to become a world class player

Plant Ramping up	<ul><li>Higher Utilizations</li><li>Increased Productivity</li></ul>
Increased R&D Focus	<ul><li>Developed Nickel &amp; Alloy for Defense Sector</li><li>Capability to forge wide variety of steels</li></ul>
Make In India Campaign	<ul> <li>Strategic sector application for indigenous products</li> </ul>

Our company with its world class equipment, state of art technology coupled with an improving global scenario is poised to attain a strong position in the Global Forging Market

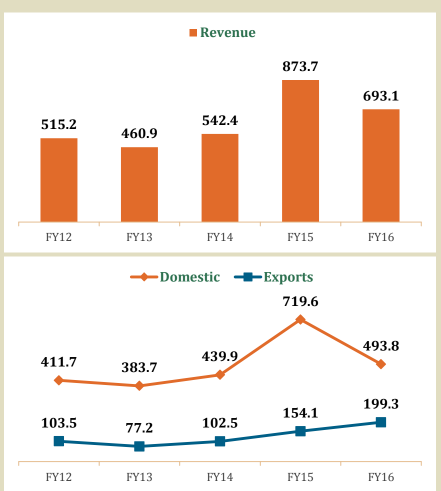
	Sanghvi Forgings	Forgiatura Morandini - Italy	Bruck- Germany	Fomas- Italy
Capacity, MT	18,600	75,000	NA	72,000
Press Size, MT	4500	1000-7000	Up to 8000	3,500 – 11,300
Manipulator Size, MT	60	3-300	NA	80-400
Turnover -	693.1 Rs Mn	150 Euro Mn	240 Euro Mn	167 Euro Mn

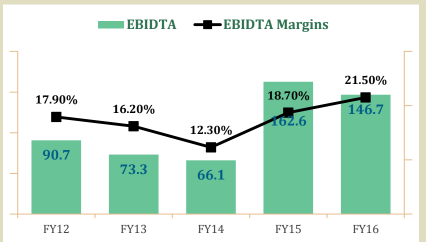


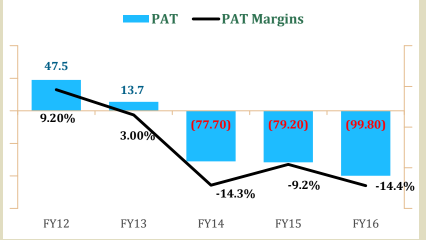
Source: Company Reports

# Financial highlights - Income statement

#### In Rs Million except %



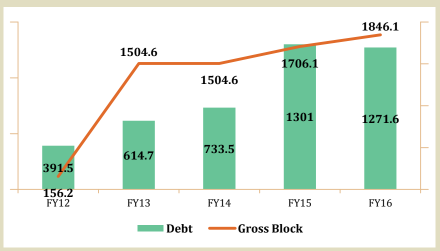


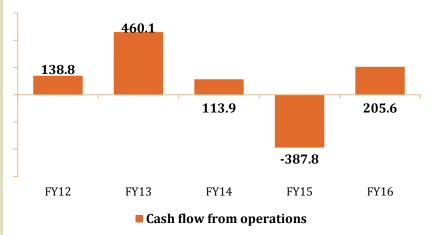




# Financial highlights - Balance sheet

#### In Rs Million except %







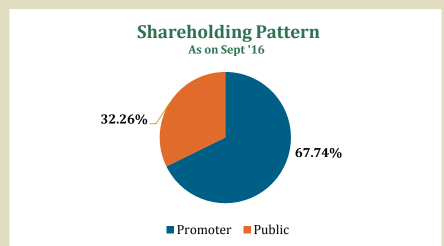
# Financial metrics

Rs Mn	FY12	FY13	FY14	FY15	FY16	FY17 (YTD)
Revenue	515.2	460.9	542.4	873.7	693.1	267.82
EBITDA	90.7	73.3	66.1	162.6	146.7	24.92
ЕВІТ	83.6	54.1	(5.4)	(79.1)	(62.5)	(17.83)
PAT	47.5	13.7	(77.70)	(79.20)	(99.80)	(99.70)
Margins(%)						
EBITDA	17.9%	16.2%	12.3%	18.7%	21.5%	9.3%
PAT	9.2%	3.0%	-14.3%	-9.2%	-14.4%	-37.2%
Gross Bloc	156.2	1504.6	1504.6	1706.1	1846.1	1853.5
Total Debt	391.5	614.7	733.5	1301	1271.6	1313.4
Net Worth	594.4	608.1	558.3	506	436.0	340.21
CFO	138.8	460.1	113.9	(387.8)	205.6	36.3

Key Ratios							
	FY12	FY13	FY14	FY15	FY16	FY17 (YTD)	
Leverage & WC Ratios							
Debt to Equity	0.66	1.01	1.33	2.63	2.89	3.8	
Current ratio	1.33	0.53	0.34	0.76	0.61	0.58	
Performance & Turnover Ratios							
RoCE	9.8%	4.3%	-0.5%	5.5%	4.8%	-1%	
RoE	8.0%	2.3%	-14.1%	-16.0%	-22.7%	-29%	

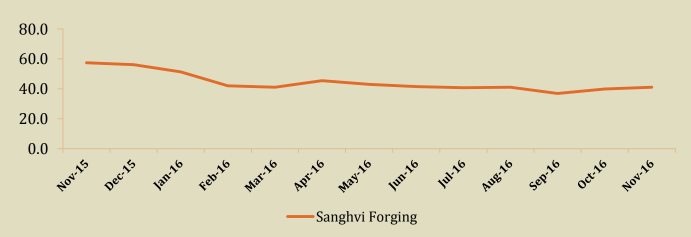


### Market information



Market Data As on 12 <sup>th</sup> Nov' 16				
Market-Cap ( Rs Cr)	57.03			
Price ( Rs)	39			
Face-Value( Rs)	10			
52 week high/low	68.5/33.2			

Share Price Performance, Monthly (Nov-15 to Nov-16)



# Quarterly Update



### Quarterly highlights: Q2 FY17 vs Q1 FY17

	F	FY17		
	Q2	Q1		
Operational Data				
Capacity Utilization ,%	28.96	20.54	41.0%	
Order Book, Rs Mn	450	380	18.4 %	
Financial Data				
All numbers in Rs Mn except per share				
Income from operations	170.3	97.5	74.6%	
EBITDA	10.4	14.6	-28.3%	
Depreciation	22.6	22.3	1.6%	
Finance cost	42.0	39.8	5.3%	
PBT	(52.9)	(46.6)	Na	
PAT	(52.9)	(46.6)	Na	
EPS	(3.6)	(3.2)	Na	



## Quarterly highlights: H1 FY17 vs H1 FY16

	H1 FY17	H1 FY16	% change	27
Operational Data				
Capacity Utilization %	24.7	31.2	-20.7%	
Order Book, Rs Mn	450	250	28.6%	
Financial Data,				
All numbers in Rs Mn except per share				
Income from operations	267.8	340.5	-21.3%	
EBITDA	24.9	57.0	-56.3%	
Depreciation	45.0	41.6	8.1%	
Finance cost	81.8	82.4	-0.7%	
PBT	(99.7)	(64.3)	Na	
PAT	(99.7)	(64.3)	Na	
Debt	863.9	940.2	-8%	
Net Worth	340.2	441.6	-23%	
EPS	(3.6)	(4.6)	Na	



### Quarterly highlights: Q2 FY17 vs Q2 FY16

	Q2 FY17	Q2 FY16	% change
Operational Data			
Capacity Utilization %	28.96	38.39	-24.6%
Order Book, Rs Mn ( Booked)	450	350	28.6%
Financial Data,			
All numbers in Rs Mn except per share			
Income from operations	170.30	184.3	-7.6%
EBITDA	10.41	39.3	-73.4%
Depreciation	22.67	21.1	7.4%
Finance cost	42.00	41.9	0.1%
PBT	(52.94)	(21.9)	Na
PAT	(52.94)	(21.9)	Na
EPS	(3.63)	(1.58)	Na



# Thank you

