BHARAT FORGE

October 11, 2019

To,

BSE Limited, 1st Floor, New Trading Ring, Rotunda Building, P.J. Towers, Dalal Street, Fort, Mumbai - 400 001 **BSE SCRIP CODE - 500493** National Stock Exchange of India Limited 'Exchange Plaza', Bandra-Kurla Complex, Bandra (East) Mumbai- 400 051 Symbol: BHARATFORG Series: EQ

Dear Sir,

Sub.: Presentations made/being made to analysts / institutional investors

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, we enclose herewith presentation made/being made by the Company to the analysts/ institutional investors.

Kindly take the same on record.

Thanking you,

Yours faithfully, For Bharat Forge Limited

Tejaswini Chaudhari Company Secretary





BHARAT FORGE LIMITED, MUNDHWA, PUNE 411 036, MAHARASHTRA, INDIA. PHONE : +91 20 6704 2777 FAX : +91 20 2682 0699 [Export], 2682 2387 [Sales/Mktg] 2682 2163 (Materials) Website : www.bharatforge.com CIN No. L25209PN1961PLC012046

LOOK BEYOND THE CYCLE... TRANSFORMATION CONTINUES

ANALYST MEET OCTOBER 2019







STRATEGIC BUSINESS UPDATE





Strategic Business - Overview

Trends

- Structural shifts in Automobile Industry: Light weighting, EV, emission norms
- Gol's e-Mobility Drive : FAME II.
- Shared Mobility

E-Mobility ·

DC-DC Converters **Controllers & Inverters** Chargers **VCUs BMS** E- Motors

CLWT

Structural Parts Sub-Assemblies **E-Mobility Systems Industrial Components**

Strategy

- Support Lightweighting & e-Mobility
- Accelerate progress of technology players rather than big investments
- Increase in Content/vehicle for BFL

BFL investments

- Focus to remain frugal
- To establish vertically integrated companies
 - leading to significant cost advantages
- Improve speed to market capabilities

Transmissions

Components Sub-systems Complete Systems for EV

-Nanotechnology-

Waste to wealth

Ceramics and others

Nano for batteries

REFU TEVVA TORK MOTORS

Telematics

Al/Mg on same machine Thin walled upto 1mm Vacuum casting & Jet cooling

Lower Noise/Vibration Lower Pitting Improved Fatigue Life

In-house innovation and development @ KCTI/Nanotechnology Lab

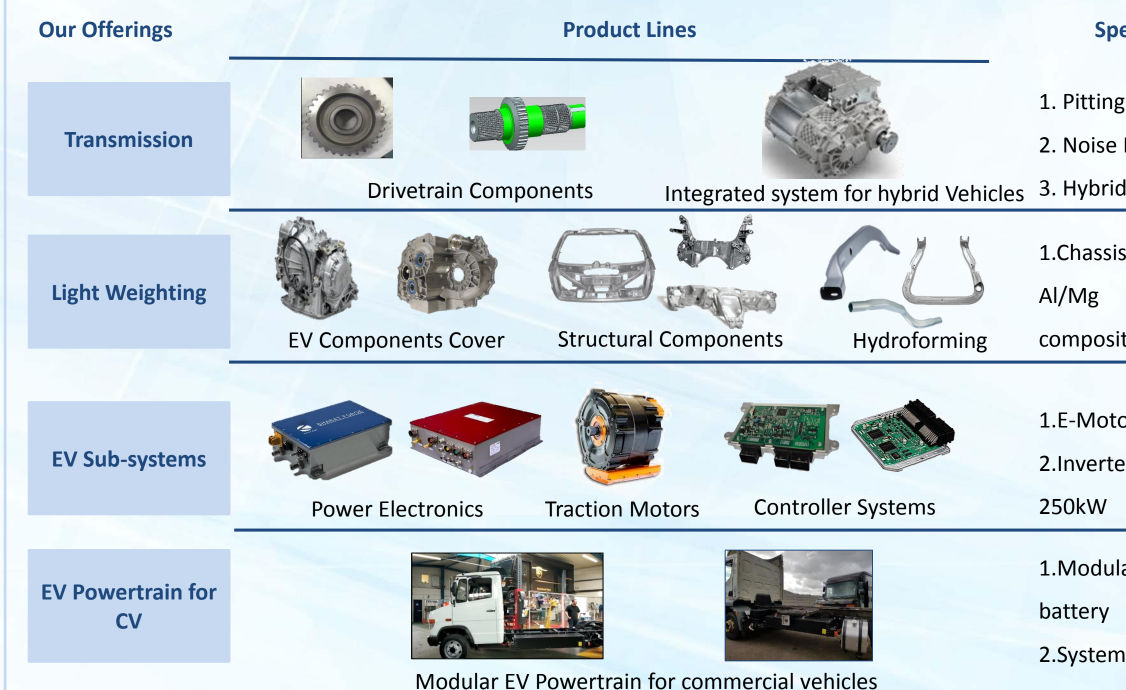
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BFL COMPONENTS DIVISION

- Supply inter to companies(Tork, **Tevva Motors**)
- Supply to qlobal **OEMs**
- LCC advantage
- Strong Technology Partner support

TECHNOLOGY **PARTNERS/ADVAN** TAGES





ecification Range
g Life Improvement
Reduction
d Vehicle System
is light weighting through
castings, carbon
ites
ors from 4kW-200kW
er-Converter from 3kW-
lar pancake motor &
n Voltage from 300V 4



Transmission : Overview of BFL Transmissions Facility, Chakan











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CLWT : Plant Overview

Plant @ Mambattu







Machines







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E-Mobility : Target Electrification Segments



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EV POWERTRAIN

- Electric Two Wheelers
- Electric Three Wheelers

- Phase I Electrification of 7T-14T
 - buses and trucks both for intra &
 - inter city applications
- Phase II Electrification of 14T and
 - above buses and trucks for both intra
 - & inter city applications



- Tevva motors provides complete electric powertrain solutions for Commercial Vehicles & Buses in the 7.5T to 14T category
- Tevva works with major OEMs and logistics providers to build clean freight solutions as well as a compelling business case that offers a substantially lower TCO
- Modular core system that is scalable based on the requirements of OEMs with fully autonomous and patented On-Board Charger technology





BFL has exclusive design, technology & sales license for Indian Market



E-Mobility : T6X - Technology & Schematic

Battery Management Systems

- In house Built Battery Management System
- Cost competitive BMS

Battery Packs

- Compact Design resulting in weight reduction
- Proprietary design with patents for battery packaging and placement

Communication Technology

Built on TIROS which enables predictive maintenance, connecting to nearby charging point

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• The frame is a platform which can be used for future versions of motorcycle Ultra light weight

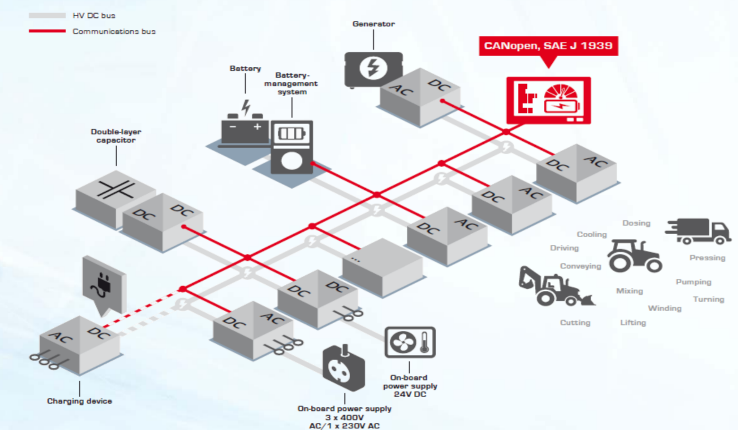
Motors

Efficiency > 90% Designed by Tork motors



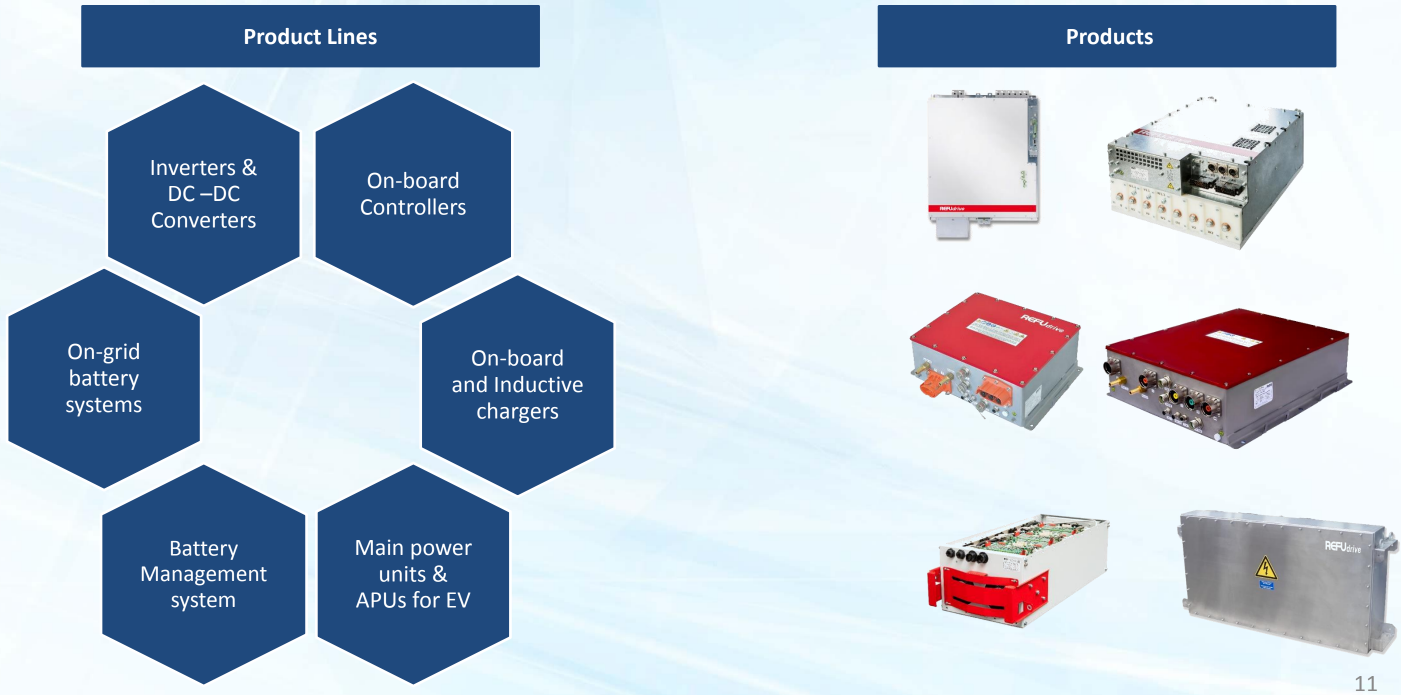
Catalogue range of products for complete electrification system

- Entire Powerelectronics product portfolio including Inverters, DC-DC • Converter, OBC, BMS.
- Products will cater to requirements of Tork and Tevva motors ٠
- Product localization in India to support Indian OEMs and export to Refu ٠ and Tevva
- Customisation for high volume application
- Development according to automotive standard ISO 26262 ٠
- Caters to hybrid and fully electric vehicle applications ٠





BFL – REFU Drives: Products Planned for Power Electronics



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BUSINESS UPDATE





Global CV

Current Environment:

- US: Cl. 7-8 "peaked" in Y 2018 19 (330k). "Normal (250k-270k)" levels forecasted in Y 2020-21.
- EU: Heavy Truck likely within +0 /-10% YOY.
- Brazil growing. China slowing.
- □ IC Engines MD & HD: will stay: little / low perceived risk
- Light-weighting= Key Technology Trend
- Emergence of e-mobility in last mile delivery/public transport

Bharat Forge Actions:

- > Aiming for growth using leverage of strong relationship with current customers.
- Sharp focus on VAVE initiatives.
- Aiming to increase content per vehicle with OEMS. Light-Weighting->current products with better technology and new products including via HPDC / allied process.
- Intensify NPI globally current and new customers, with aggressive \geq technology driven solutions.
- EV Engagement being pursued.
- M&A Opportunities: Supplier delinquencies expected Opportunity for BFL



India CV

Current Environment

- Significant MHCV decline YOY basis– any recovery unlikely prior to H2 2020.
- BS 6 Introduction- Some Challenges but also presents opportunities for growth.
- □ Light-weighting= Key Technology Trend will come in post BS 6 introduction.
- Emergence of e-mobility in last mile delivery/public transport
- □ No medium / long term threat for IC Engines- expect significant upgrades to global standards

Bharat Forge Actions:

- > Sharp focus on VAVE initiatives
- Focus on opportunities with vehicle level value proposition for drivelines, transmissions, emission / after treatment... Engagement for Light Weighting including via HPDC.
- Current OEM solutions BS6 compliance has high dependence on imports. BFL working to present new products and improved value proposition for OEMS'. Strong focus on increasing content per vehicle.
- Intensify NPI current and new customers, with aggressive technology driven solutions. BFL is the only Indian supplier with longstanding experience from Euro 1-6 product evolution. EV Engagement will be pursued.
- > Most Indian Suppliers are highly leveraged- sustainability challenges expected – Opportunity for BFL.



PV India & Global

Current Environment:

- US: Y 2020 demand likely at normal levels- range between 16.8-17 MLN. Product migration underway from sedans to larger cross-overs & SUVs'.
- EU: likely de-growth by 8-10%, premium cars forecasted stable.
- Brazil growth forecasted.
- De-growth in India (-30%) & China (-13%)
- E-mobility becoming high focus area.
- Light-weighting: Significant Technology Requirement.

Bharat Forge Actions:

- Focus on added-value supply of forged steel & finish machined products- globally. Good progress with global OEMS'.
- Significant global traction for forged aluminum chassis components made with our self-developed world-class aluminum forging technology. Plants in Germany running at capacity and further expansion underway. Expansion also planned in USA.
- NPI State-of-Art light-weighting capabilities set-up in Nellore for HPDC & allied technologies. Will support wide range of products including transition to EV business.
- NPI Foray into global transmission & driveline products.
- Engaged with Indian & Global OEMS incl. all new entrants.



Agri. Segment : India

Current Environment

- Good growth over the last 5 years and sector has a robust long-term outlook.
- Tier-4 Emission norms will apply from H2 2020.
- 30-50 will remain mass market range, however, higher HP will be introduced progressively, including for global markets from India.
- Foreign players in India would likely increase content in India for global use.

Bharat Forge Actions:

- Focus on Tier 4 opportunities to grow share of business. BFL has supported introduction of such products for it's global customers several years ago.
- Introduction of new products- driveline, transmissions etc. Aim to \geq increase content per tractor.
- Use local product engagement with global OEMS in India for enlarging global engagement.
- Intensify NPI globally current and new customers, with aggressive technology driven solutions.
- Most Indian Suppliers are highly leveraged- sustainability challenges expected.



Oil & Gas

- > In Y 2017 & Y 2018 witnessed strong growth in this segment driven by fracing boom in US. Overall, outlook global demand for oil in Y 2020 is likely to be subdued.
- > Y 2019 and Y 2020 are forecasted to have subdued demand for frac products due to increased operating efficiency of frac operations.
- > Over the last 10 years, we have developed strong alignment with OEMS' backed up by technology & production efficiency. We have cemented our position as Partner-of-Choice with our core customers.
- > We have co-developed new products and acquired new customers. As such, we will continue to grow our presence in O&G space.
- Short to medium term actions will include re-commencement of subsea & surface product engagement with global OEMS's. BFL is fully capable to support this segment with current capability & capacity.



Railways - India

> Growth foray in Railway business was strategized in Y 2013-14. Business with Indian Railways, eventually to also support 'Make in India' was the cornerstone of this growth strategy.

 \succ Till this time, all critical components were imported.

- > In a very short span of 2 years, BFL developed and homologated the following products also, first time right leading to high potential for significant local content.
 - Finish Machined Crankshafts for 3500 and 4500 HP locomotives.
 - Turbo-charger rotor assembly for 4500 HP locomotives ... with increased efficiency
 - Finished Connecting Rods including carrier assembly
 - Other Structural Parts for 4500 HP engine.
- We are shipping products to Indian Railways



Railways - Global

- Addressing global opportunities for:
 - Finish Machined Crankshafts for 3000 5500 HP locomotives including for latest Tier 4 emission compliance.
 - Connecting Rods.
 - Turbo-charger rotor assembly
 - Other Structural Parts for 4500 HP engine.
- Good traction seen already executing Contracts with 2 global OEMS'.
- > 2 additional major global OEMS' engagement in advanced stages.



Aerospace

Current Status

□ AS 9100, NADCAP & OEM certified process & Operations. Robust production process in place

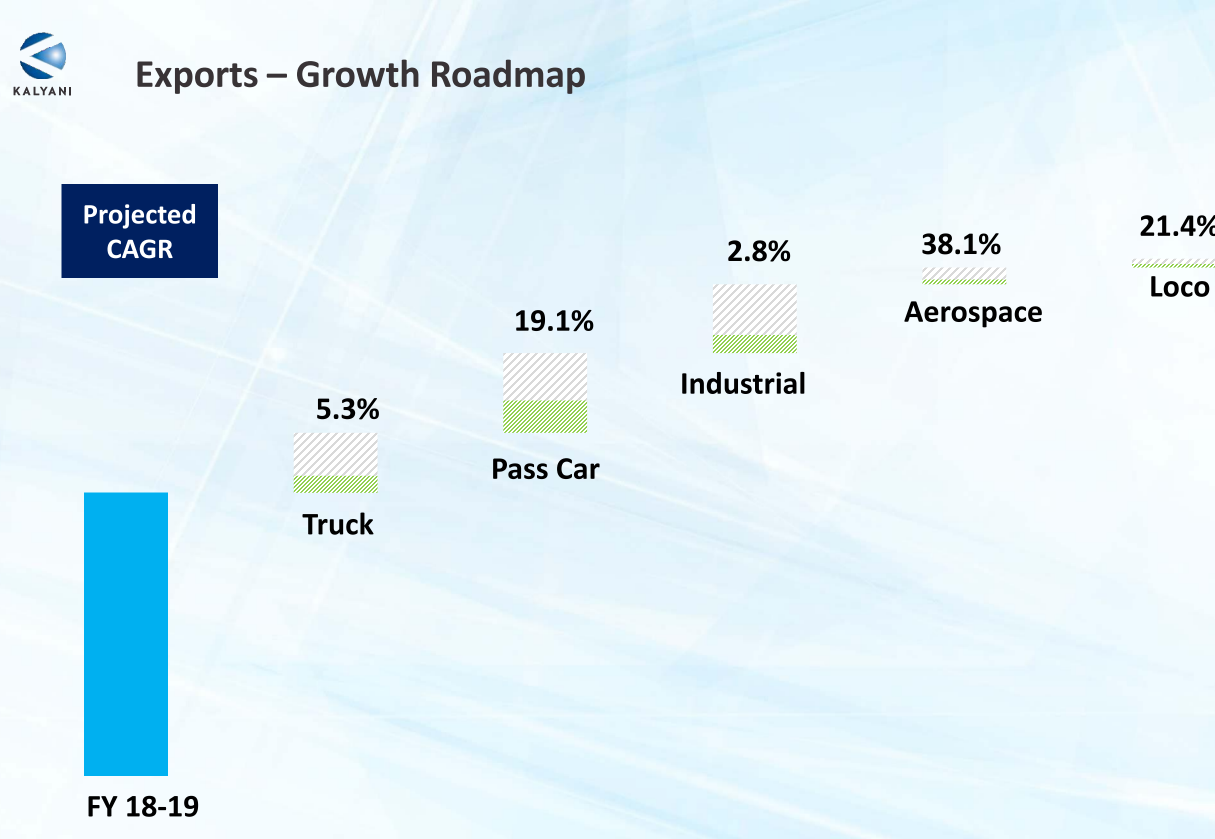
Strong capability established for Titanium forgings – for engine fan blades – stationary & rotating, shafts & structural components. Additionally, structural parts and landing gear parts in steel.

Strong capability established for machining of highly complex fan blades with a major Global OEM.

Precision machining capabilities established for difficult products like Mg castings.

Positives:

- Strong foundation in Manufacturing & Quality systems in BFL plants to support global growth.
- Good relationships established with major global OEMS'. This will help BFL leverage growth opportunities.
- Several performance awards received over the last 2 years.
- Strong foundation created to qualify for and help BFL address component & product opportunities with HAL.
- Strong manufacturing base & capability for Kalyani Group to bid for "Make in India" localization projects for Defense Aerospace opportunities.





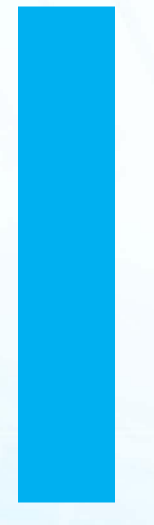






FY 18-19

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FY 24-25 22



DEFENCE BUSINESS UPDATE





Journey of BFL Business Transformation



Focus on Financial Prudence













Defence Business

Environment

- Favorable change
 - Defence Production Policy 2018
 - Strategic Partnership Model
 - Make II: Suo Moto Proposal
 - Thrust on Defence under Make in India

and Defence Exports



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Perspective Programs



Thrust on Technological Development and Growth

Leveraging New Technologies

- Organic Technological Developments:
 - KCTI Pune: UGV, RCWS, UAV, Microwave and Radars •
 - KCTI Hyderabad: Ku Band RF Seeker, Through Wall

Scanners

- KCTI Bangalore: Jet Propulsion Technologies •
- Inorganic Technological Developments (Strategic Investments):
 - Aeron Systems: Guidance Kits and Autonomous Systems
 - **Eternus: Composite Materials and Structures** •
- Inorganic Technological Developments (Acquisitions):
 - **KPIT Defence: Embedded and Control Systems** •
 - ACIL: Defence Electronics and Controls Systems

Growth Strategy

- Organic Revenue Growth
 - Organic Projects / Program based
- Indigenous Development
 - Make I and II programs
 - **Problem Statements**
 - **TDF-DRDO** Projects
- Large Programs
- Valuable Opportunities



Product Overview | Defence & Aerospace



Armoured Troop Carrier

Light Bullet Proof Vehicle



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All solutions under one roof for Artillery Guns



End-to-End Solution Provider

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Testing and Validation

Assembly and Integration



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ATAGS Firing Trials Apr 2019









Jun 2019 **ATAGS Firing Trials**



Bharat 52

- 155mm/52 Caliber Gun System
- Firing Range 41 km+
- Steer-by-wire mechanism to turn and drive the weapon system
- Self-propelled capability with a speed of 20 kmph
- Total Weight: 15 Tonnes

SUCCESSFULLY TEST FIRED



Indigenously Designed Developed and Manufactured (IDDM)

Advanced Towed Artillery Gun System (ATAGS)

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Make in India





Defence | Artillery Systems KALYAN

- 155mm/52 Caliber Gun System

- Achieved longest firing range of 48.074 km (HE-ERFB BB) & 38.569 kms (HE- ERFB BT) in the 155mm family
- Zero backlash Electrical drives: Hydro-electric gun system
- System has ability to fire zone 7 charge
- Burst Range of fire: 6 rounds in 30 sec

SUCCESSFULLY TEST FIRED

Advanced Towed Artillery Gun System (ATAGS)

Bharat 52

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Make in India



Formidable Leader in Specialist Vehicles, supplying to India and SAARC Nations KALYANI

Ultra Light Strike Vehicle

2015



Successfully Tested by Indian Army

Unique solution to multiply the futuristic combat operational capabilities of Para Special Forces

Payload of 750 kg with power-to-weight ratio of > 30 kW/ton

Light in weight with excellent off-road capability

Suitably fitted with twin weapon mounts for GPMG & ATGM

Light Specialist Vehicle (STANAG 4569)

2017



Successfully Field & BET Trials by Indian Army

Unique blend of BFL Engineering and Armoring capabilities designed on most successful HMMWV platform for Indian & Global forces

Designed to carry a crew of (4+2+2)soldiers along with combat load

Payload of 1000 kg with power-to-weight ratio of > 25 kW/ton

360° Rotating Armored turret & modular weapon mounts

Armoured Personnel Carrier Class II (STANAG 4569)

2018

Successfully Tested & delivered to Indian Army & SL

Designed and built to operate in Mine blast and rough terrain areas

Powered with 280 HP Diesel Engine

Blast Protection: 14 kg TNT under Hull, 21 kg TNT under wheels

Best in its class of 4x4 with Kerb weight of 10-11.5 ton

Payload capacity of 2 ton

360° Rotating Armored Turret with modular weapon mounts

Armoured Troop Carrier (STANAG 4569)

2018



SL MOD

Designed and built to provide Lo movements of troops in Peacekeeping missions and forward areas

Powered with 280 HP diesel engine

Capable to carry 12 to 14 crew members with large cargo

Blast protection against 6 kg TNT blast

360° Rotating Armored Turret with modular weapon mounts

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Light Bullet Proof Vehicle

2019

ogistic



Under Trials by Indian Army

Designed and built for Rashtriya Rifles Ops
Powered with 185 HP diesel engine
Capable to carry 2 + 4 crew members with large cargo
Blast protection: STANAG Level 1
360 Rotating Armoured Turret with Modular Weapons Mounts
Payload of 1200 kg with Power to Weight ratio > 30 kW/ton

27



Enhanced Collaborative Autonomous Rover Systems (ECARS)

ECARS

- Specifications:
 - Speed: up to 20Kmph (manual drive), up to 10-15
 Kmph (autonomous missions)
 - Climbing capability: 45° slope (Max)
 - Operation: up to 48 hours continuous (battery + generator), up to 6hrs continuous (silent mode)
 - Easy to control, Economical & Low Maintenance
 - Multi-functional platform for a 350kg of payload.
 - Optimized chassis structure and precise maneuverable steering capabilities





OVERSEAS SUBSIDIARIES UPDATE





BFL – Overseas subsidiaries

- In 2004, BFL started its Global acquisition strategy by acquiring companies in EU, US, China
- BFL has Global footprint of its operations:
 - EU:
 - Germany: 3 manufacturing units
 - Sweden: 1 manufacturing unit
 - France: 1 machining unit
 - US: 1 manufacturing unit
 - FY 2019 performance: Revenue US\$ 462 mn, EBITDA US\$ 30 mn (6.6%)



BFL – Overseas subsidiaries

- All subsidiaries cater to marquee customers in CV, PV and non-auto industries
- Currently 85% of revenues are generated from Steel components; bal from Aluminum components
- With shift of OEMs to light weighting of vehicles, focus is now on aluminum growth
- Leveraging our in-house expertise of Aluminum forgings, BFL plans to grow this with planned expansion across different units

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BFL – Overseas subsidiaries – Steel Business

Improvement strategy:

- Improved product mix with focus on higher margin products
- Manpower cost optimization driven by automation/technology
- Fixed cost reduction
- Reduction of overall BEP of all companies



BF AT – Aluminum Growth Story

Background

- In 2004, BFL acquired CDP Aluminumtechnik (now Bharat Forge Aluminumtechnik)
- Cost of acquisition: Euro 6.3 million
- Status in 2005:
 - PV focus aluminum forged chassis components
 - Product portfolio: Lower control arms, Front control arms, 2 point arms, knuckles
 - Operating with 2 forging presses
 - Marquee PV Customers
 - Annual t/o Eur 24 mln, with EBITDA Eur 3.2 mln



BF AT – Growth story

Milestones:

Implementation of HCM:

- In 2013, BF AT implemented HCM technology to convert raw aluminum into casted billets which are used for forging
- One of the very few companies which have successfully industrialized this technology with high productivity performance

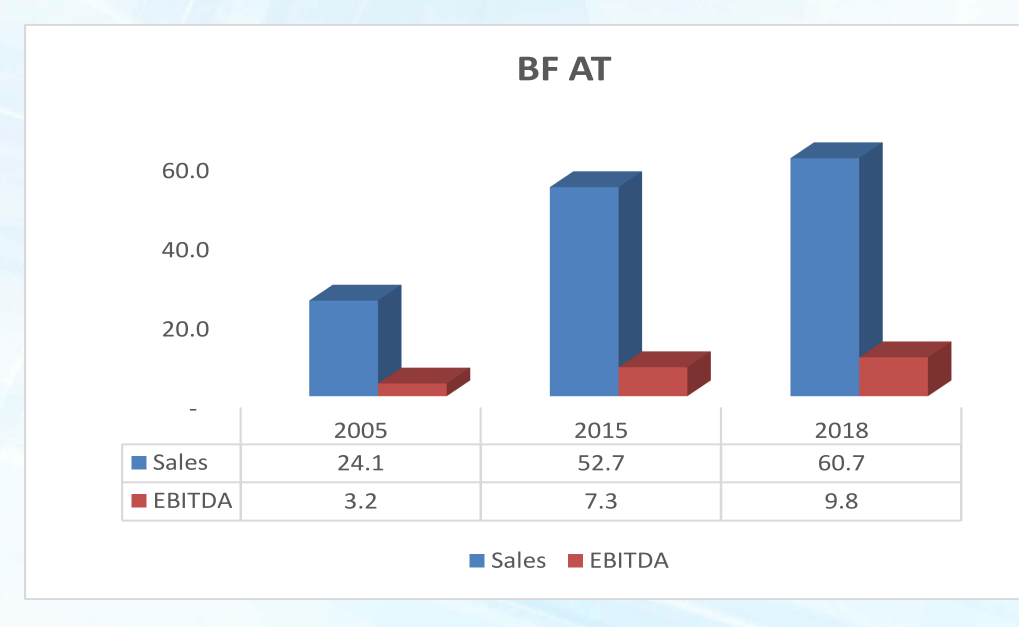
Expansion – new press line:

- BF AT added new fully automated press line in 2014/15 timeframe with annual capacity of 1.5 mln pcs with capex of Eur 30 mln (BFL invested only Eur 3 mln for this project)
- In 2014, German OEM signed Eur 250 mln multiyear contract with BF AT which is being catered through newly added press line



BF AT Performance

(€ Million)







Aluminum strategy

- Currently aluminum component business is approx. 15% of total turnover of overseas subsidiaries
- BFL group has undertaken expansion of aluminum business in different entities:
 - BF AT: 4th press line dedicated for aluminum business (SOP: 2020)
 - CDP: Conversion of 1 press line from steel to aluminum (SOP: 2020)
 - US: Invest in first aluminum line to cater US/German OEMs (SOP: 2021)
- With this expansion in place, aluminum will contribute approx. 40-45% of revenue of overseas subsidiaries (2024)





Key Messages

- Focus on margin improvement in existing business with specific actions
- Aluminum growth plan to strengthen group's position in PV component market across EU & US ٠
- Sustainable target of double digit EBITDA in overseas subsidiaries ٠



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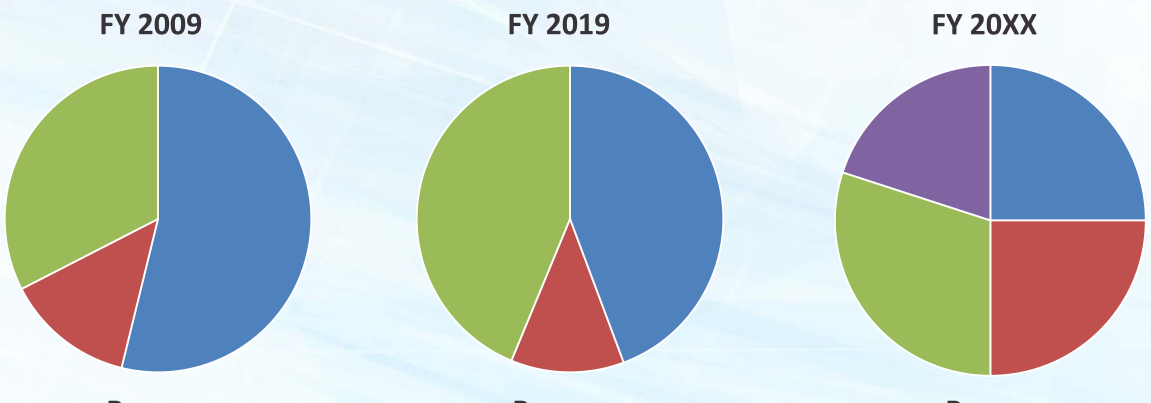


FUTURE OUTLOOK





- Reduced dependence on Auto sector
- Diversified Industrials business across geographies
- Strong growth in Export Industrials and Passenger Vehicles
- New initiatives spread over
 - > CLWT
 - Transmissions
 - > Defence
 - ➢ E-mobility
 - > Turbochargers / BS 6
- Will provide increased de-risking in all the major business



Revenues FY 2009 : INR 2,059 crores

Revenues FY 2019 : INR 6,520 crores

Revenues FY 20XX : INR XX,000 crores

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New Initiatives



Disclaimer

This presentation contains certain forward looking statements concerning Bharat Forge's future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward looking statements. The risks and uncertainties relating to these statements include, but not limited to, risks and uncertainties, regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and the target countries for exports, ability to attract and retain highly skilled professionals, time and cost over runs on contracts, our ability to manage our international operations, government policies and actions with respect to investments, fiscal deficits, regulations, interest rates and other fiscal costs generally prevailing in the economy. The company does not undertake to make any announcement in case any of these forward looking statements become materially incorrect in future or update any forward looking statements made from time to time by or on behalf of the company. No part of this presentation shall be reproduced, copied, forwarded to any third party either in print of in electronic form without prior express consent of the company.

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Thank You

