

PTC INDUSTRIES LIMITED Advanced Manufacturing & Technology Centre NH 25A, Sarai Shahjadi, Lucknow 227 101

Uttar Pradesh, India

Date: 30.05.2022

To, BSE Limited P.J. Towers, Dalal Street, Mumbai 400 001, India.

Ref: Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 Sub: Intimation of meeting conducted with analyst / investor

Dear Sir/ Ma'am,

Further to our letter dated May 29, 2022 regarding the captioned matter and pursuant to regulation 30(6) read with Schedule – III of SEBI (Listing Obligations and Disclosure Requirements) regulations, 2015, please find attached herewith Investors Presentation proposed to be shared with Investors in meeting scheduled as per details mentioned below:

Date & Time	Name	Venue	Туре
May 30, 2022	Mr. Prateek Agrawal, CIO and Business	Registered	One on one
	Head of ASK Investment Managers Limited	office	

This is for your information and records.

Thanking You,

For PTC Industries Limited

(Smita Agarwal) Director & Chief Financial Officer DIN- 00276903

Encl.: as above

TOWARDS **PARITY** ON AN EQUAL FOOTING

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PTC Industries – An Overview

Established in 1963 – with manufacturing facilities in UP & Gujarat

Leading supplier of castings, machined components & fabricated parts for critical and supercritical applications across the world

Supplying to Oil & Gas, LNG, Marine, Aerospace, Valves, Paper, Power, etc.

Wide range of difficult-to-cast exotic alloys including Ferrous, Nickel, Copper alloys, Titanium, Super-alloys, Non-Ferrous alloys

Over 85% exports to USA, Europe and other countries for over 35 years











Some of Our Awards..



PTC recognised as one of 16 Hidden Gems of the country by Forbes India magazine



National Award for R&D in the Industry from the Government of India



Received Special Jury Award for MSMEs in the 2017 TIME India Awards



Received Innovator of the year Award 2018 in the Medium Enterprise Category by CII



Total Cost Leadership Award by Rolls Royce Marine



PTC honoured by UP Government for Ushering a positive change in the state





Our Management Team

✓ Professionally qualified Sachin Agarwal – ✓ Over 100 years of combined experience Chairman & Managing ✓ Unmatched technical abilities Director Smita Agarwal – Chief Priya Ranjan Agarwal Alok Agarwal - Director, Jim Collins – Product & **Financial Officer** - Director, Marketing Technical/Quality Process Dev. Manager





PTC Centres of Excellence







The Technology Advantage

Introduction of niche casting technologies for the first time in In

TICAST	 Vacuum melt casting of Reactive alloys Investment casting, PrintCast, Replicast 	
SX/DS CASTINGS	 Microstructure controlled castings (Single Crystals and Directionally Solidified) for Aeroengines 	
	 Net shape high integrity components from metal powder 	
PRINTCAST	 Capability to manufacture 3D printed patterns for utilisation in manufacturing of castings 	
	 Where castings and forgings converge Near net shape castings with forging properties 	
	 Near net shape casting solutions using ceramic shells with weight range upto 2500 kg 	
	 Quality – Value – Speed upto 5000 kg single piece 7-Axis CNC machining robots to machine patterns 	
	 High integrity Ni/Cu/Al alloy castings 	











Advanced Manufacturing





Automation & Robotics





Titanium & Super Alloy Castings





Hot Isostatic Pressing (HIP)





Precision Machining

ElectroM







Integrated Metal Manufacturing Facility





Material Testing facility















PowderFORGETM – Net Shaped High Integrity Parts Made from Metal Powder

A **wide range of metal powders** can be hot iso-statically pressed (Fe, Ni, Co, Ti, Cu, Ma, Al)

New alloy compositions which were impossible to cast or forge can be considered in the rapid solidification process.

Benefits

- Improved quality & performance due to fine & isotropic micro-structures
- Cost reduction
- Reduction of number of welds on complex parts
- Dense, without segregation
- Design flexibility, Near-Net shapes, Net shapes or Bimetal construction
- Use of composite materials
- Freedom of part sizes and production series and choice of alloys
- A lean manufacturing route, leading to shorter production lead-times
- Reduction of machining requirements
- Producing single parts where previously several were required
- Less NDT needed & easier NDT

In-house Capability for manufacturing Titanium Alloy Powders









Land Defence Systems

Battle Tanks, Armoured Vehicles

Running gear, Armour

Structural parts for ULH, Light Weighting of Tanks & Armoured Vehicles, Armour Plates & Muzzles

High strength steel, Titanium Alloys

Platforms

Sub-systems

Components

Processed Materials





Naval Defence Systems

Corvettes, Frigates, Warships & Submarines

Hull, Propulsion, Armament

Vales, Pumps, Water Jet Engine, Propeller, On-line Fittings, Shelves for Torpedoes

Titanium Alloys, Duplex & Super Duplex Stainless Steel, Nickel Aluminium Bronze Components

Processed Materials

Sub-systems

Platforms





Air Defence Systems

Aircrafts, Helicopters, UAV & Drones

Airframe, Propulsion, Landing Gear, Weapon Systems, Dynamic Parts

Aero engine parts for hot path for fix wings and rotary wings and exhaust sections

Titanium Alloys, Aluminium Alloys, Cobalt Alloys, Super Nickel Alloys, Controlled Microstructure Alloys

Platforms

Sub-systems

Components

Processed Materials



Strategic Defence Systems

Missiles, Rockets, Aerial Bombs

Warhead, Propulsion, Frame, Bomb Shells

Missiles, Rocket Motors, Jet Vanes, High Pressure Bottles, Titanium Sections and components for sections

Components

Sub-systems

Platforms

Titanium Alloys, High Strength Steel Alloys, Tungsten

Processed Materials





Space Systems







Technology & Innovation Highlights

Strengthening of Technology Team with High Calibre Talent

4 Major Strategic Technology Streams under Fostering

Diversification to Strengthen Core Technical Offer of the Business

World Class Network Formulated to Expedite Technology Maturity

Technology Roadmap Calibrated to Enable Continuous Roll-out







REPLICAST











PowderFORGE® - High Performance Alloys



Titanium & Titanium Alloy Powder Production Fully Operational In-house (1st in India)

PowderFORGE Titanium and High Alloy Steel Successfully Developed

Tungsten Powder Densification Developed for Precision Component Manufacture

















Growing Globally







Business Development & Supporting Growth

Business Development Plans for Market Development

- 1) Secure additional agency agreements in the identified regions;
- 1) Extensively market the group of businesses through Social Media, Exhibitions, Trade Association Memberships and Field Sales Visits, as well as high level interactions at local & national government level;
- 2) Work more closely with existing customer base to increase product spread and utilise new manufacturing capabilities;
- 3) Identify & plan market entry strategy at customer level for newly acquired technologies;
- 4) Host customers at site for Product Development initiatives;
- 5) Drive agents through regional events for specific marketing campaigns and strategy planning;









RAPIDCAST ULTRA







Thank you