





PREMIER EXPLOSIVES LIMITED

INVESTOR PRESENTATION | September 11, 2020



Key Highlights



Received order from Israel Aerospace Industries Ltd.

- Received order for development and supply of 'EDRM Rocket Motors' to Israel Aerospace Industries, Israel
 - Previously, the Company has successfully designed and developed three different Rocket motors from Israel Aerospace Industries and obtained export license
 - Recently, received a new order for development and supply of another variant of rocket motor, which is an indication of Company's technical competency

Business Operation Under Covid-19

- Commenced operations in a phased manner across all manufacturing units, adhering to the prescribed safety measures. Currently, operating at 30% 40% utilization levels
- **Supply Chain** No impact on procurement of raw material domestically. However, witnessing considerable delay in import of raw materials for defence products
- **Working Capital** As on 30th June 2020, High inventory of work-in-progress has built-up due to delay in dispatches, awaiting inspection by defence authorities; Collection of receivables is getting prolonged
- Moratorium Availed moratorium in respect of Term loan (both interest and installments) and Cash Credit (interest)
- Company's Current Order Book at **Rs. 4,826 mn**, is comfortable and provides decent revenue visibility for next 2 years

Results Highlight- Q1 FY21



Financial Highlights

(in Rs. Mn)	Operating revenue	Operating profit	PAT
Q1FY21	230.2	(7.6)	(24.8)
Q1FY20	503.8	31.6	8.8

Revenue Breakup

(in Rs. Mn)	Explosives	Defence	Services	Total
Q1FY21	171.4	15.2	43,6	230.2
Q1FY20	366.7	90.8	46.3	503.8

Standalone Numbers

Profit & Loss Statement



In Rs. Mn	Q1FY21	Q1FY20	Q4FY20
Revenue from Operations	230	504	340
Expenses	238	472	387
Operating profit	(8)	32	(47)
Other income	3	5	4
Depreciation	12	12	13
Interest	18	11	18
PBT	(35)	14	(74)
Tax	(10)	5	(49)
PAT	(25)	9	(25)
EPS	(2.3)	0.8	(2.3)

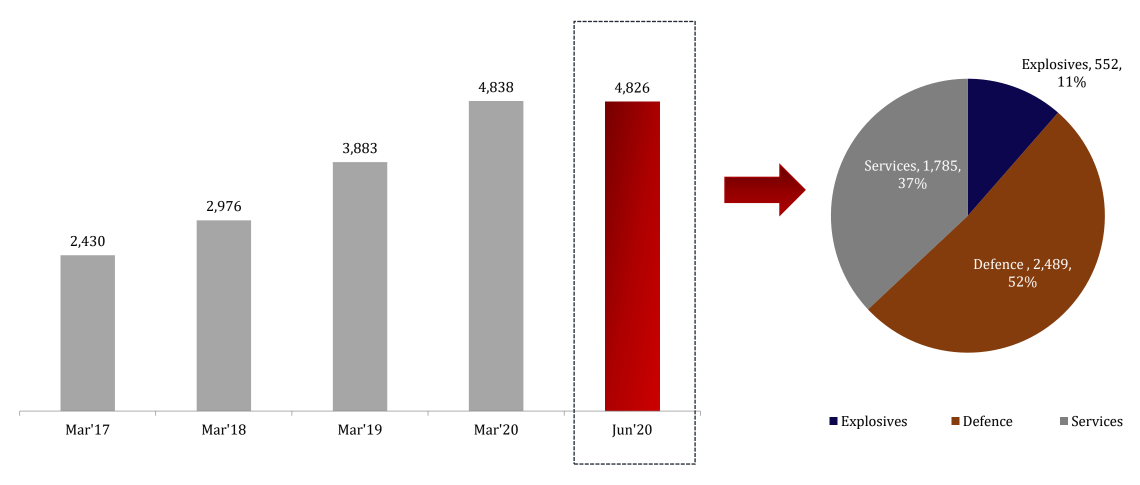
Standalone Numbers 4

Improving Order Book



Order Book

Order Break-up



(in Rs. mn)



Company Overview

Pioneer in Explosives & Defence Sector...







A leading manufacturer of High Energy Materials

- 1st in India to manufacture Explosives and Detonating fuse with indigenous technology
- 1st in the world to produce Safer and Greener NHN detonators on commercial scale
- 1st Private Company to manufacture Solid Propellants to India's missile programs

Serving Defence & Space and Mining & Infrastructure Industries

- Participation in Defence and Space programs with Indigenous technology & Technology Transfer
- Owns Licenses for manufacturing & development products provides High Entry barrier

Highly trained manpower in handling high energy chemicals

Team Strength of over 1,400 trained people across various function

State-of-the-art manufacturing facilities

Six Manufacturing facilities in Telangana, Madhya Pradesh, Maharashtra & Tamil Nadu

Grew under leadership of Industry Veteran..





Dr. A. N. GuptaChairman & Managing Director

- Recipient of 'Udyog Rattan Award' & 'Pickering and ISM Medal'
- Member of Society of Explosives Engineers, U.S.A, Ex-Chairman of Explosives
 Development Council and Fellow of High Energy Materials Society of India (HEMSI)
- Written a number of Technical papers in national & international Seminars and Journals



T V Chowdary

Dy. Managing Director

- A Chemical Engineer with over 35 years of experience in production of Chemicals, Explosives and Solid Propellants.
- Having project execution as his forte, he is excellent in HR Management and is a steadfast trouble-shooter.
- Development of solid propellant products for export markets



Y. Durga Prasad Rao

Director Operations

 A mechanical engineer having 34 years experience in manufacture of explosives, propellants, refractories and factory management

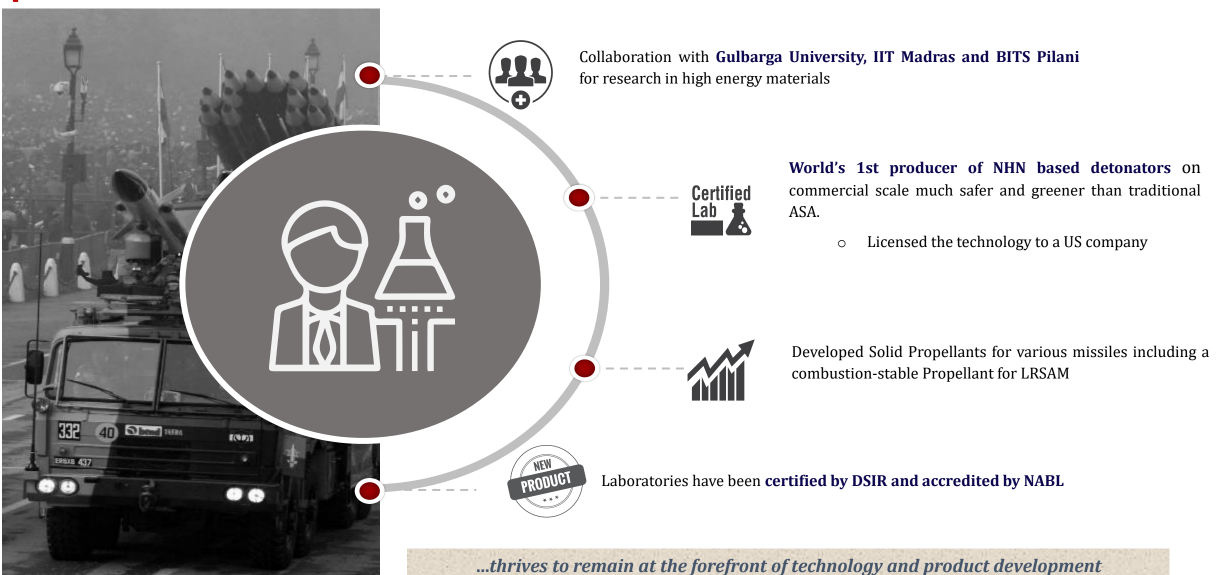


Supported by skilled workforce

- Over 1,400 Dedicated and Experienced Employees
- Team comprises of about 100
 Engineers / Scientists
- About 550 people trained in Propellant and Pyrotechnic products

with impetus on Research & Development...





& high focus on Safety at Manufacturing facilities





O Bulk Explosives

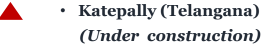
- Singrauli (Madhya Pradesh)
- Chandrapur (Maharashtra)
- Godavarikhani (Telangana)
- Manuguru (Telangana)
- Neyveli (Tamil Nadu)
- · Peddakandukur (Telangana)



Defence & Space

• Peddakandukur (Telangana)

Detonator, Detonating fuse, Packaged Explosives, Product Research & Special Products Divisions



Solid propellants
HMX/RDX
Ammunition
Mines
Warheads





Greenfield expansion at Katepally







- **Katepally Solid Propellant Plant** is ready for Commercial Operations
 - Obtained License from Chief Controller of Explosives, Nagpur for production of solid propellant at the facility
 - Katepally plant would augment capacities & add new products to meet increasing demand for defence products
 - o Facility will enable Company to manufacture Solid Propellant of larger size
- Received order for production of PSOM-XL (Solid Propellant) for small satellite launch vehicles from Vikram Sarabhai Space Center (VSSC)
 - o First order to be executed at the facility
- RDX & HMX Plant is in advanced stage of completion
 - o Buildings are ready and the plant is in place
 - Obtained licenses from Government of Telangana, Pollution Control Board,
 Petroleum and Explosives Safety Organization etc.
 - Received order for RDX and HMX derivatives from Elmas Savunma Sanayii Ve Havacilik Ticaret Limited, Ankara, Turkey

Serving the critical needs of Industry





Commercial Explosives

- Manufactures diverse range of commercial explosives for Mining & Infrastructure Industries
- Product range includes Bulk Explosives, Cartridge Explosives, Cast Booster, Detonators,
 Detonating Fuse, etc



Defence & Aerospace

- Manufactures solid propellants for tactical missiles (Astra, Akash and LRSAM / MRSAM)
 strategic missiles (Agni) and Pinaka rocket
- Entered in Indian Space programme as approved supplier of PSOM-XL Motor for use in Polar Satellite Launch Vehicle(PSLV) to ISRO
- Only domestic manufacturer supplying countermeasures like Chaffs and Flares to Indian defence
- Undertaking Operation & Maintenance services for solid propellant plants of ISRO at SHAR, Sriharikota and DRDO at ASL, Jagdalpur



Business Segments

Stable business of Commercial Explosives...



Manufacturing Explosives Products

Bulk Explosives



Detonators



Cast Boosters



Detonating Fuse



...for Clients in Mining & Infrastructure Industries











Cement Manufacturers

Export to Countries

Israel, Greece, Jordan, Turkey, Nepal, Thailand, Philippines, Indonesia, etc.

With greater visibility of sustainable opportunity landscape



In Mining Industry



- India aims to produce 1 billion tonne coal Production by 2023-24;
 Coal India to invest ~Rs. 32,696 crores on coal evacuation
- Coal India identified 15 greenfield project to operate through Mine Developer and Operator Model; providing opportunity for growth
- Market expansion in explosives with new Industrial licenses obtained
- Focus on increasing the Exports to South East Asia and Africa for Commercial Explosives

In Infrastructure Industry



- Government's impetus on infrastructure projects to boost the need for quarry stone, iron ore and cement
- Government of India planned to spend Rs. 6.9 trillion on 83,677
 km road construction by 2022
- Cement industry capacities to reach 550 million tonne by 2025

Building Defence & Aerospace segment...



Manufacturing Products across segments

Propellants

Pyrogen igniters

Case-bonded propellants

Free standing grains

Fuel rich, Air Target Imitator

Gas generators

Strap-on motors for satellite launchers



Pyros

Pyro cartridges

Pyro actuators

Smoke / flash generators

IR generators

Specialized squibs



Explosives

CL - 20

HNS - IV

Explosive bolts

BKNO₃ Igniters

Counter-measures

Chaffs

Flares

...for various Defence & Space PSUs















with focus on enhancing Technological Capabilities...



Unmatched Technological know-how and Research Capabilities....

In-house development

- **Pyrogen Igniters** for Strategic missiles
- Non-Aluminium composition for Astra
- LRSAM composition without Combustion Instability
- **Sledge** Rocket Motors
- IR flares
- Air Target Imitator



Production under ToT

- Akash booster / sustainer grains
- LRSAM / MRSAM / QRSAM / NGARM motors
- ARM motors
- Pyrogen igniters for ANSP
- Daisy II motor for Agni
- Pinaka rockets Mark I and II
- Astra motor
- Chaff
- IR flares

.... and Industrial Licences from DIPP

Defence Industrial Licenses

- In Defence, received 14 Industrial Licenses from DIPP in over last 3 years
- Few of the key licenses are:
 - 1. Rocket and Missiles
 - 2. Bombs & Mines for Defence
 - 3. Single Base Propellant
 - 4. License for manufacture of propellants, Ammonium Perchlorate and HTPB

Preferred supplier to Defense : Sector with High-Entry Barriers

Enhancing product offering...



for Indian Air Force

On-going

Chaffs & Flares

Air Target Imitators (for Air Defence & Indian Army

Under Development

70 mm rockets

Air-Glide bombs

Re-graining of existing missiles

Indigenization of power cartridges

Canopy severance system



for Missile Programme

Expanding product portfolio

Solid Propellant

Rocket motor hardware

Thermal insulations & Hot integration

War-heads

Ammonium Perchlorate

HTPB & CL20

Single base, Double base, Triple base propellants

Pyrogen igniters



Contributing to India's Prestigious Missile Programs



Missile	Type	Stage	Client	End user	PEL's contribution
Akash	Tactical, Surface to Air	Production	Bharat Dynamics Limited (BDL)	Indian Air Force and Indian Army	Supplied 2000+ booster grains and 450+ sustainer grains
MRSAM	Tactical, Surface to Air	Production from 2019	DRDO / BDL	Indian Army	100% requirements of solid propellants
Agni IV	Ballistic	Production	Advanced Systems Laboratory	Strategic Forces Command	Pyrogen igniter
Brahmos	Cruise, Air launched Anti- ship, Land attack	Production	HEMRL	Indian Air Force, Indian Navy and Indian Army	Transfer of technology is under induction
LRSAM	Tactical, Surface to Air	Development	DRDO	Indian Navy	100% requirements of solid propellants
Astra	Tactical, Air to Air	Development	DRDO	Indian Air Force	100% requirements of solid propellants

Increasing participation in India's Space Program





Operations & Maintenance Under GOCO

- Operating and Maintaining Solid Propellant plant of ISRO at SHAR under GOCO Contract for 10 years in Jan'2019
- Operating and maintaining the solid propellant plant of Advance Systems Laboratory (ASL) at Solid Fuel Complex, Jagdalpur
- Provides exposure to advanced processes in manufacture of solid propellants



PSOM-XL for ISRO

- Trial order successfully tested in January 2018
- Received an order from Vikram Sarabhai Space Centre (VSSC) for production of PSOM-XL (solid propallent) for the Satellite Launch Vechile (SLV)
- Production to start at Katepalley Plant

Defence: Opportunity landscape



Government enhances focus on "Make In India" in Defence

- Defence Ministry puts **'101 Defence items'** under import embargo under 'Atmanirbhar Bharat Programme'
- Defence Ministry estimates that contracts worth almost **'Rs. 4 lakh crore'** to be given to domestic industry in the next 5-7 years.
- **'Defence Procurement Policy 2020'** providing impetus on 'Make in India' Initiative to increase Self Reliance' in Defence Products
- Offset Opportunities
- 'Open General Export License' scheme to be launched by Government of India to boost export of Defence Products in Long Term
 - In last 3 years, Exports has grown by 7 times to **Rs 10,745 crores**
- National Advanced Surface to Air Missile System II (NASAMS II)- India in the process of acquiring NASAMS II from US
- 'Strategic Partnership' policy would rope in large private corporates into Defence Production who in turn will create overall Defence ecology including MSMEs

Well positioned to enhance participation

- Pioneer in manufacturing and supply solid propellants to India's prestigious missile programs
- Possesses various Industrial license for production
- Member of Missile Technologies Control Group (MTCR), India provided access Advanced Technologies
- Tying-up with OEMs- in advance stage of negotiations
 - To Meet the Defence Offset Obligations
 - Forming Partnership to Manufacture in India
- Manufacturing facilities capable of handling higher volume and new product requirements
 - Greenfield project at Katepally (near Hyderabad) in about 150 acres. Another 100 acres of land available for further expansion

Space: Opportunity landscape





Government to launch various Space Programme...

- India to double the space mission to 12 missions per year in five-year period
 - In next 5 years, ISRO to launch various missions like **Aditya L-1**, **Gaganyaan**, **Mars Orbiter Mission-2**, **Chandrayaan-3**, **Shukrayaan**, **etc**.
- ISRO to get new commercial arm 'New Space India Limited (NSIL)' to commercialized launch vehicle and other state of art technologies in Global space market
 - Enhance participation of private players in the space programmes
- India plans to have an 'Orbiting Space Station' by 2030

... Huge opportunity for the Private Players

Building Company with Vision - 2025





Continue the leadership in High Energy Materials for defence and space Develop low cost
processes and
techniques for
production of
industrial explosives

Develop capacity for missile integration

Meet the full requirements of ISRO's strap-on motors Enter export market for defence products and high energy components

Awards & Appreciations



Year	Award	Awarded By
2019	SME - Empowering India Awards 2019 in the Defense & Aerospace (Mid - Corporate)	Hon'ble Union Minister of Steel
2016	HEMSI Honorary Fellowship to Dr. A.N.Gupta	High Energy Materials Society of India
2015	Outstanding Entrepreneur Award	Enterprise Asia
2014	Appreciation for development of Propellant composition for LRSAM without combustion instability	Director, DRDO
2013	Inc. India Innovative 100 Award for plant-scale manufacture of NHN detonators	Inc. India
2011	Appreciation for development of Propellant Casting of Motors and Igniters for First and Second Stages of Agni-4	Director, Advanced Systems Laboratory
2010	Appreciation for development of Pyrogen Igniters for Agni A4	ASL
2008	Appreciation for development of Pyrogen Igniters for Agni A3	ASL
2007	Defence Technology Absorption Award-2007, received from Dr. Manmohan Singh, Prime Minister of India	DRDO
2007	Best R&D Effort Award	AIMO
2005	Best Technology Development Award for R&D achievements	FAPCCI
2004 - 07	Best Greenery Development Award	AP Pollution Council



Contact Us

PREMIER EXPLOSIVES LIMITED

Mr. C. Subba Rao (CFO)
csr@pelgel.com

'Premier House', 11 Ishaq Colony, Near AOC Center, Secunderabad 500 015



Ms. Pooja Sharma/ Ms. Hina Agarwal pooja.sharma@stellar-ir.com/hina@stellar-ir.com

Kanakia Wall Street, Andheri (East), Mumbai 400 093