



RESULTS

PRESENTATION

Q4 & FY19 Results



**Premier
Explosives
limited**



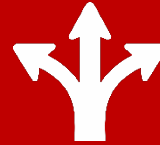
CONTENTS



RESULTS SUMMARY



FINANCIAL OVERVIEW



WAY FORWARD



APPENDIX

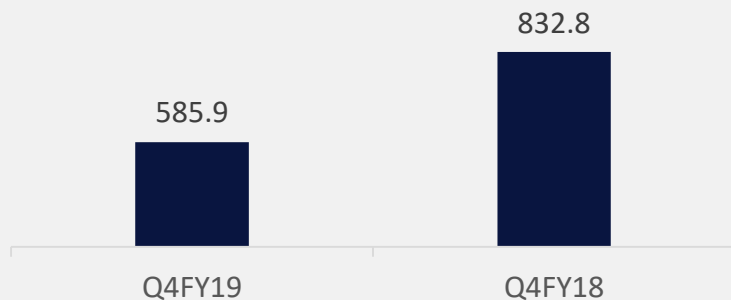
Note: All number mentioned are on Standalone basis.

Disclaimer: No part of this presentation is to be circulated, quoted, or reproduced for any distribution without prior written approval from Premier Explosives Limited, Secunderabad – 500 015, India. Statements in this presentation that describe the company's objectives, estimates, expectations or predictions of the future may be 'forward-looking statements' within the meaning of the applicable securities laws and regulations. The company cautions that such statements involve risks and uncertainty and that actual results could differ materially from those expressed or implied.

RESULTS SUMMARY – Q4FY19

(INR mn)

Operating Revenue



Operating Profit



Profit After Tax (excluding OCI)



Revenue Breakup

*YoY Growth

Explosives



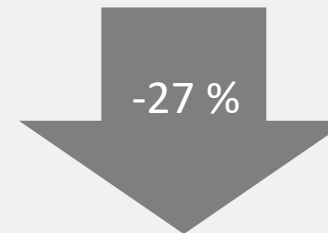
Q4FY19 **438.9**
Q4FY18 **536.1**

Defence



104.7
238.4

Services



42.3
58.3

Total



585.9
832.8

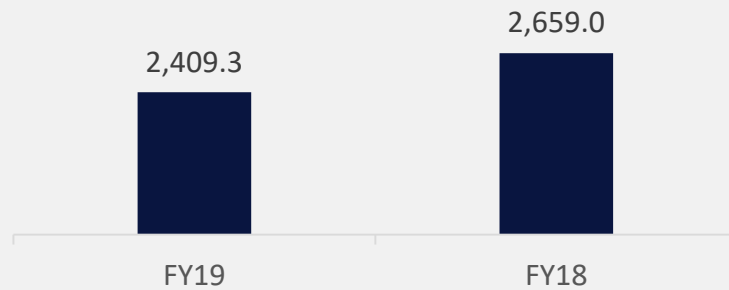
Total Order book as on 31st March, 2019 stands at INR **3,883.4** mn;

Explosives - INR **1,520.7** mn; Defence - INR **512.7** mn; Services - INR **1,850** mn

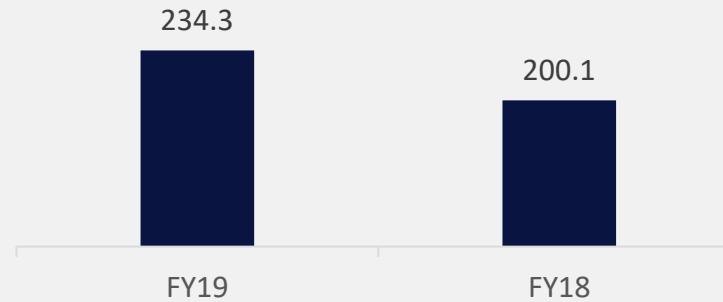
RESULTS SUMMARY – FY19

(INR mn)

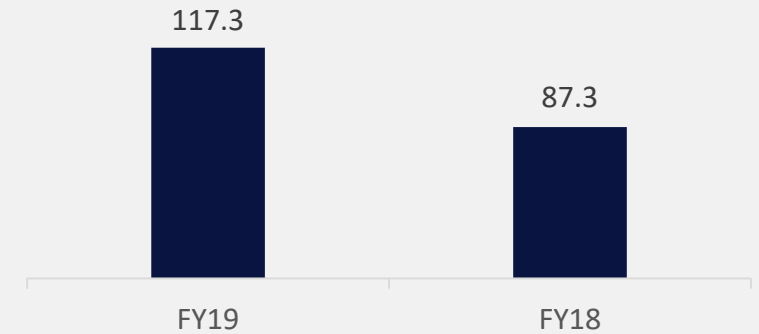
Operating Revenue



Operating Profit



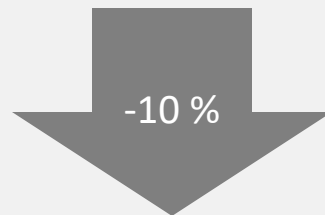
Profit After Tax (excluding OCI)



Revenue Breakup (net of ED)

*YoY Growth

Explosives



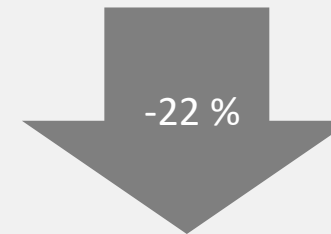
FY19	1,540.6
FY18	1,706.6

Defence



689.5
721.6

Services



179.2
230.8

Total



2,409.3
2,659.0

PROFIT & LOSS - QUARTERLY

(INR mn)

Particulars	Q4FY19	Q3FY19	QoQ (%)	Q4FY18	YoY (%)
Rev from Operations (net of ED)	585.9	693.6	-15.5%	832.8	-29.6%
Total expenses (other than ED, Interest and Depreciation)	535.6	591.0	-9.4%	774.5	-30.8%
Operating profit	50.3	102.6	-51.0%	58.3	-13.7%
OPM (%)	8.6%	14.8%		7.0%	
Other income	5.8	7.5	-22.7%	7.4	-21.6%
Depreciation	11.6	10.6	9.4%	9.1	27.5%
Interest	15.9	14.0	13.6%	15.7	1.3%
PBT	28.6	85.5	-66.5%	40.9	-30.1%
PBT %	4.9%	12.3%		4.9%	
Tax	0.5	28.6	-98.3%	16.3	-96.9%
PAT for the period	28.1	56.9	-50.6%	24.5	14.2%
Other Comprehensive Income, net of tax	(1.6)	(2.1)	23.8%	(2.4)	33.3%
Total comprehensive income	26.5	54.8	-51.6%	22.2	19.4%
Equity	107.5	106.4		106.4	
EPS (Basic and Diluted) Rs.	2.62	5.35	-51.0%	2.37	-10.5%

PROFIT & LOSS – YEAR ENDED

(INR mn)

Particulars	FY19	FY18	YoY (%)
Rev from Operations (net of ED)	2,409.3	2,659.0	-9.4%
Expenses (excl ED, Int and Dep)	2,175.0	2,458.8	-11.5%
Operating profit	234.3	200.2	17.0%
OPM (%)	9.7%	7.5%	
Other income	25.9	22.0	17.7%
Depreciation	41.8	36.3	15.2%
Interest	55.2	51.5	7.2%
PBT	163.2	134.4	21.4%
PBT %	6.8%	5.1%	
Tax	45.9	47.1	-2.5%
PAT	117.3	87.3	34.4%
OCI, net of tax	(8.2)	(7.9)	-3.8%
Total comprehensive income	109.1	79.4	37.4%
Equity	107.5	106.4	
EPS (Basic) Rupees	11.00	8.42	30.6%

STATEMENT OF ASSETS & LIABILITIES**(INR mn)**

Particulars	Mar-19 (Audited)	Mar-18 (Audited)
Non Current Assets	1,635.7	1,283.8
Current Assets	1,323.3	1,778.0
Total Assets	2,959.0	3,061.8
Equity Share Capital	107.5	106.4
Other equity	1,986.2	1,876.2
Non Current Liabilities	238.3	244.2
Current Liabilities	627.0	835.0
Total Equity and Liabilities	2,959.0	3,061.8

Space Opportunities



Currently

Under a GOCO contract, PEL has been operating and maintaining solid propellant plant of ISRO at SHAR, Sriharikota. First contract of ten years ended in July 2018 and another 10 –year contract commenced in January 2019.

Now

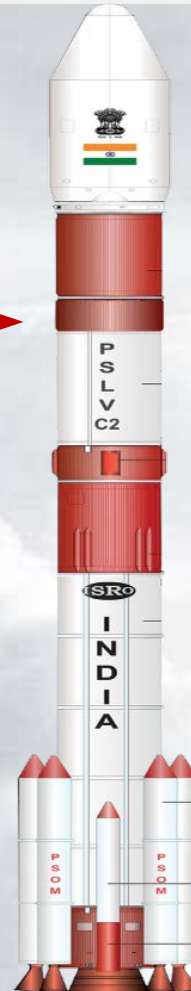


from 1 per quarter to 1 per month

PSOM-XL for ISRO

Main motor – ISRO continues
to produce on their own

The Government has identified a piece of land which is much closer to SHAR. Post the allotment of land, we plan to manufacture solid propellant initially and backward integration later.



PSOM-XL strap on motors (6)
– ISRO to outsource
production to PEL
(trial order successfully tested in January 2018)

Emerging Business - Defence & Space

Propellants

- Pyrogen igniters
- Case-bonded propellants
- Free standing grains
- Fuel rich
- Gas generators
- Strap-on motors for satellite launchers
- Air Target Imitator

Pyros

- Pyro cartridges
- Pyro actuators
- Smoke / flash generators
- IR generators
- Specialized squibs

Explosives

- CL - 20
- HNS - IV
- Explosive bolts
- BKNO₃ Igniters

Counter-measures

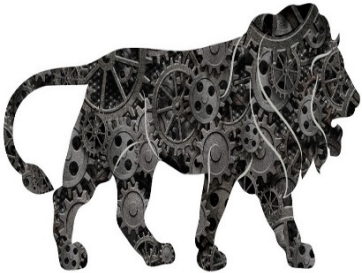
- Chaffs
- Flares



INDUSTRIAL LICENSES RECEIVED FROM DIPP

Product	Award Date
Military fuses of all types including filling and assembling	01-Jul-15
Munition 20 mm and above including filling and assembling	01-Jul-15
War heads of all types including filling and assembling	01-Jul-15
Flexible Liner shape charge	11-Jun-15
Explosives Reacting Armour	11-Jun-15
Single Base Propellant	11-Jun-15
Ammunition of 40mm and above calibre	12-May-15
Rockets and Missiles	12-May-15
Mines related to Defence	12-May-15
Bombs related to Defence	12-May-15
Cartridge Explosives	12-May-15
Site Mixed Explosives	01-May-15
Mob Dispersion devices	20-Apr-15
Site Mixed Explosives	17-Jun-16
Ammonium Perchlorate	12-Oct-18
Medium Calibre Ammunition (20mm to 57mm), Large Calibre Ammunition (APFSDS and BMCS)	31-Oct-18
Sub Assemblies for ammunition, Single base/Double base/Triple base/Multi base propellants, RDX and HMX	
License for manufacture of propellants, Ammonium Perchlorate and HTPB	12-Nov-18

GROWTH DRIVERS



Defence Procurement Policy 2016; linking it to “Make in India” policy, created the top priority procurement category, Indigenously Designed Developed and Manufactured (IDDM), which will be an encouragement for local entrepreneurs.

Strategic Partnership Policy and Defence Procurement Organisation formulated in May 2017 are expected to create a large defence eco system in the coming years.



Indian explosives industry, estimated to be INR 40 bn p.a., is considered among the top 5 in the world. Coal requirements for the power sector are projected to reach to about 1,070 MT by 2020. Out of this, domestic coal supply is projected to increase to 756 MT by 2022, (Source: Industry)



Defence manufacturing in India is at inflection point, with capital expenditure expected at \$245 billion in next decade. At 30 % of this capex, offset market is estimated at \$75 billion (Source: CII, Business Standard)



Having been a member of Missile Technologies Control Group (MTCR), India now can access advanced technologies.

KEY STRATEGIES



PREMIER EXPLOSIVES LIMITED

1st

Company in India to have deployed indigenous technology for manufacturing explosives

1st

Company in the world to produce safer and greener NHN detonators on commercial scale replacing ASA detonators

1st

Indian private entity manufacturing and supplying solid propellants to India's prestigious missile programmes and reached a milestone of delivering 2000th Booster grain for Akash missile in 2018-19.



PREMIER EXPLOSIVES LIMITED



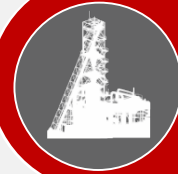
Who we are

A leading manufacturer of high energy materials for industrial and defence applications



Our facilities

Six manufacturing facilities located in M.P, Maharashtra, T.N. & Telangana



User industries

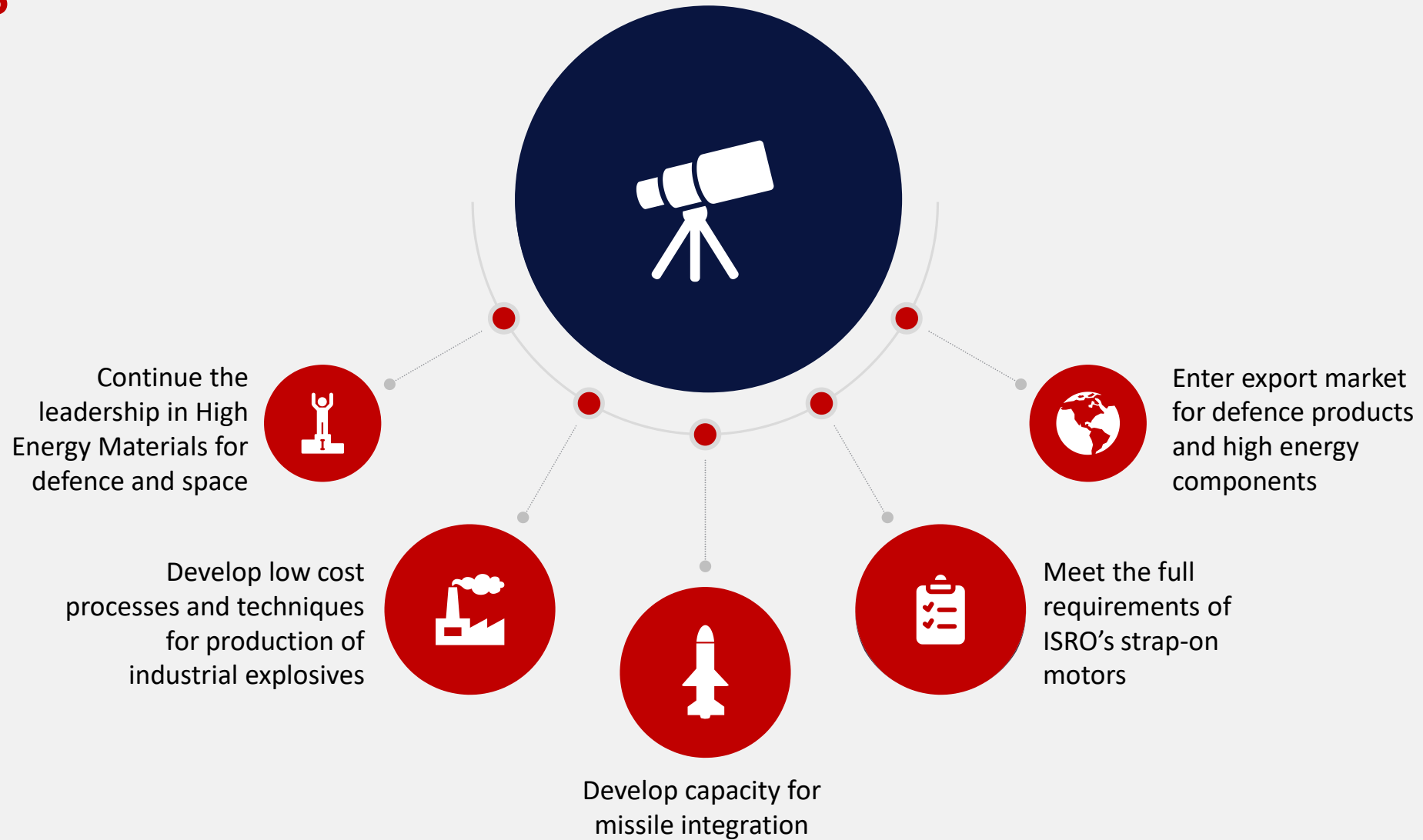
Defence, Mining and infrastructure sectors



People

Highly trained manpower in handling high energy chemicals

Vision - 2025



Strengths

In-house Development

- **Pyrogen Igniters** for Strategic missiles
Non Aluminium composition for **Astra**
(Air to Air Missile)
- **LRSAM** composition without combustion Instability
- **Sledge rocket** motors

Production under ToT

- **Akash** booster / sustainer grains
- **LRSAM** motors
- **MRSAM** motors
- **ARM** motors
- **Sledge rocket** motors
- **Pyrogen igniters** for ANSP
- Daisy II motor for **Agni**
- **Pinaka** rockets – Mark I and II
- **Astra** motor

Projects for Indian Air Force

On going

- Chaffs and flares
- Air target imitator (*for Air Defence, Indian Army*)

Under development

- 70mm Rockets
- Air Glide Bombs
- Re- graining of existing Missiles
- Indigenization of Power cartridges
- Canopy severance system


Missile value chain



Forward integration

- Solid propellant
- Rocket motor hardware
- Thermal insulation
- War-heads
- Hot integration

Backward integration

- Ammonium Perchlorate
 - HTPB
 - RDX / HMX
 - CL20
 - Single base, Double base, Triple base propellants
- 

Counter-measures

Ammunition

Chaffs and flares



No supplies for the last few years



Naval and Army requirements can be huge



International market also can be addressed



Tie up with international OEMs for technology



Outsource hardware and fuses from Indian vendors



Cater to Indian defence forces and select international markets

Technocrats at the helm



Dr. A. N. Gupta

Chairman & Managing Director

- Masters in mining engineering
- R&D oriented
- Highly skilled in Product development and Project execution
- Strategic vision for defence business
- Recipient of "Pickering and ISM Medal" from, Indian School of Mines, Dhanbad
- Gold Medallist from Mining Geological and Metallurgical Institute of India
- Member of Society of Explosives Engineers, USA
- Recipient of Asia Pacific Entrepreneurship Award 2015 in the Outstanding Category
- Author of various articles about high energy materials
- Presented his paper 'A Safer and Green Detonator with NHN Substituting ASA' at the 40th Annual Conference on Explosives & Blasting Technique held in USA
- Conferred Doctor of Science by Gulbarga University in recognition of his distinguished contributions to the field of science and technology
- Awarded HEMSI Honorary Fellowship 2016 by High Energy Materials Society of India

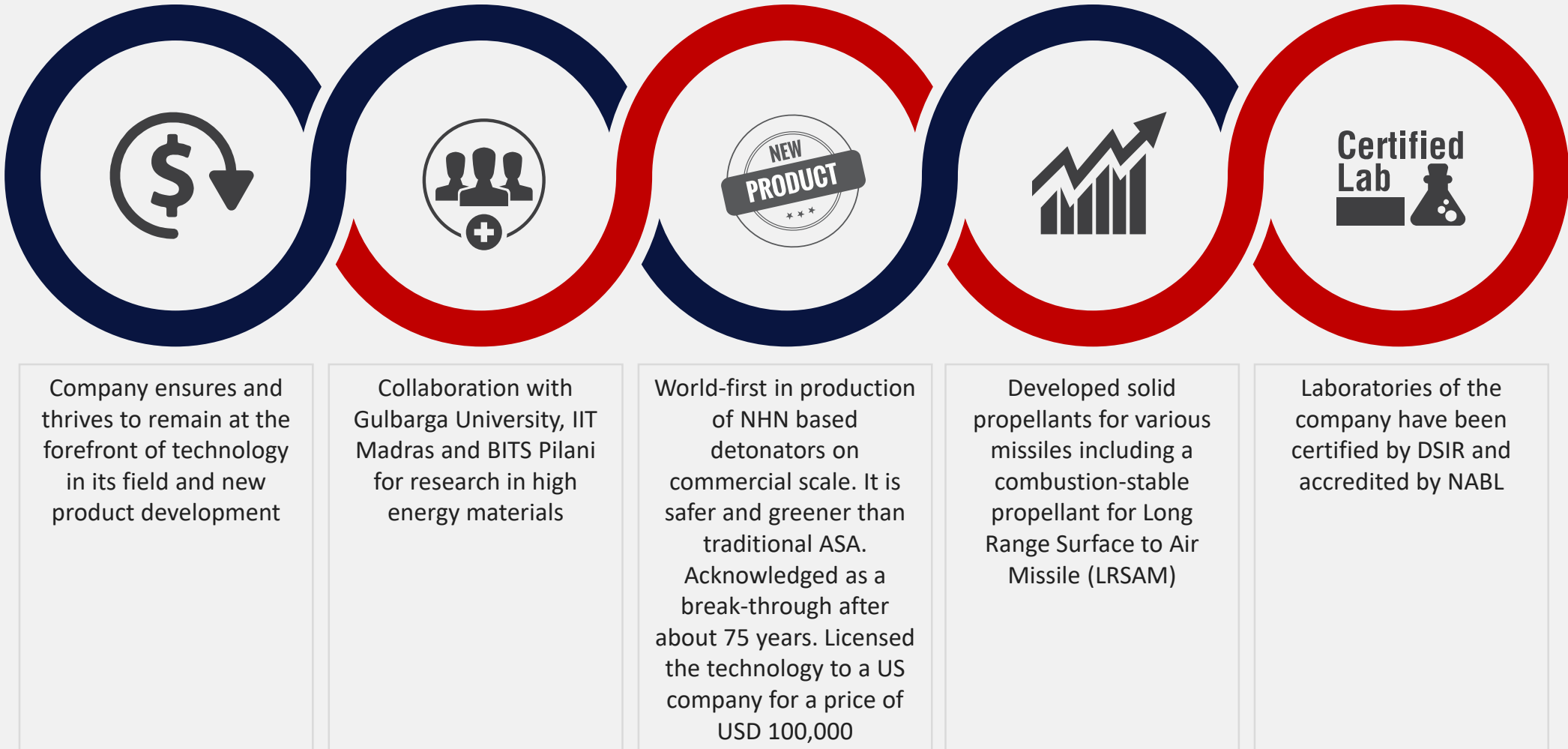


Mr. T. V. Chowdary

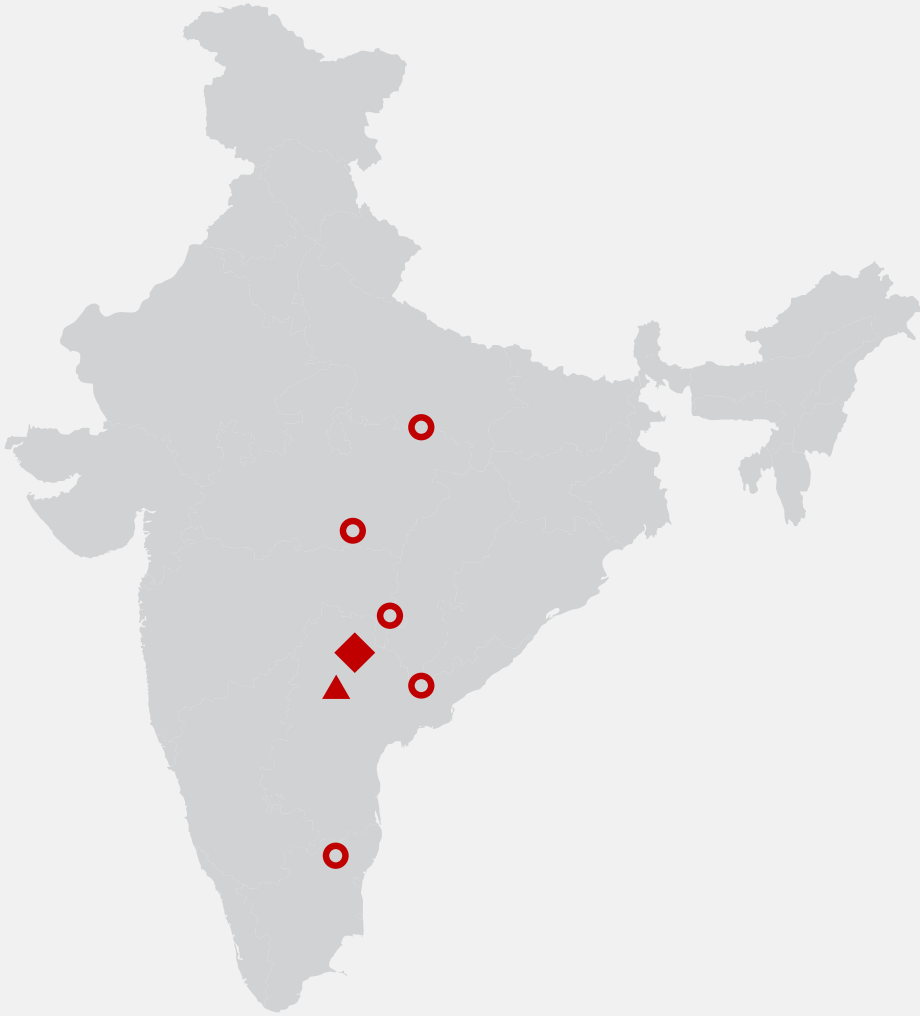
Dy. Managing Director

- Chemical engineer
- 35+ years of experience in chemistry and production of explosives, detonators, petrochemicals, etc
- Spearheading defence products of the company including solid propellants for missile and satellite launch vehicles
- Project execution as his forte,
- Excellent in HR management
- Steadfast trouble-shooter.

Research and Development



Plant Locations



◆ **Peddakandukur (Telangana)**

Detonator, Detonating fuse,
Packaged explosives,
product research &
Special Products Divisions



○ **Bulk Explosives**

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



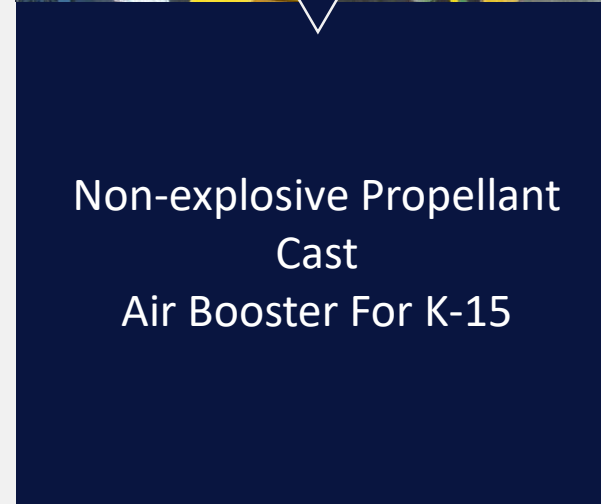
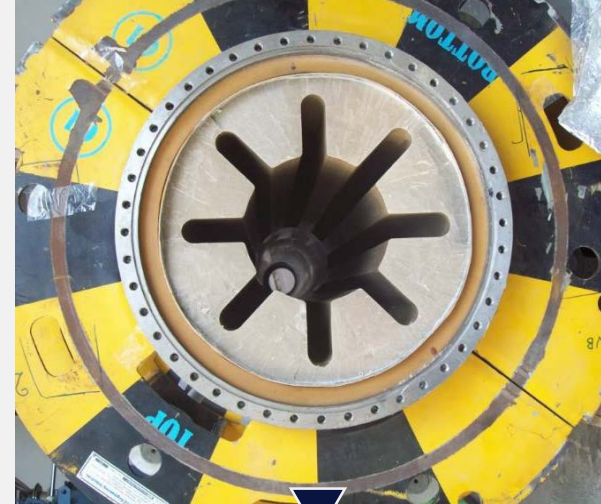
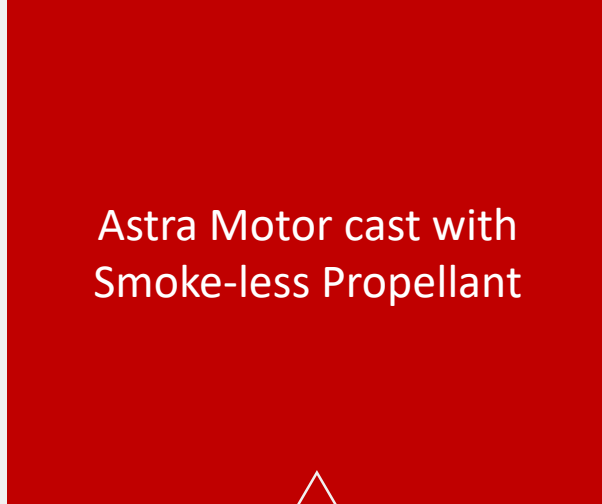
▲ **Katepally (Telangana) (Under construction)**

Solid propellants
HMX/RDX
Ammunition
Mines
Warheads





Pyrogen igniters / grains



Premier Air Target Imitator



**Indigenously Designed
Developed and
Manufactured (IDDM)
for Air Defence, Indian
Army
(under trials)**



Contact

PREMIER EXPLOSIVES LIMITED

“Premier House”, 11, Ishaq Colony,
(Near AOC Centre), Secunderabad – 500 015.

Tel. +91 40 6614 6801

Website: www.pelgel.com

S-Ancial Technologies Pvt. Ltd. (Investor Relations)



www.exchangeconnect.in

215, Shivshakti Industrial Estate, J. R. Boricha
Marg, Lower Parel (E), Mumbai - 400 013.

Nikunj Seth

nikunj@s-ancial.com

+91 9029361001

