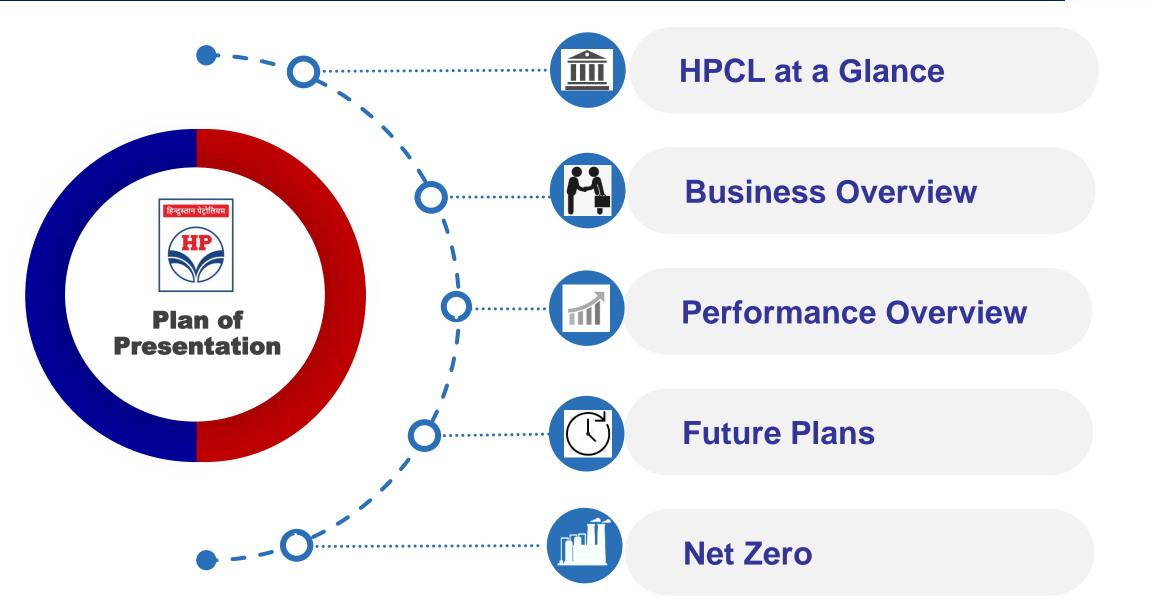


# Hindustan Petroleum Corporation Limited Investor Presentation

Mumbai May 06, 2025





# **HPCL at a Glance**

# HPCL at a Glance





#### Operating in India for 100+ Years



#### Maharatna Company



Owns & Operates Largest Lube Refinery In India



#### 2<sup>nd</sup> largest Retail Network Holder



2<sup>nd</sup> largest Cross Country Product Pipeline Network



2<sup>nd</sup> largest LPG Marketer



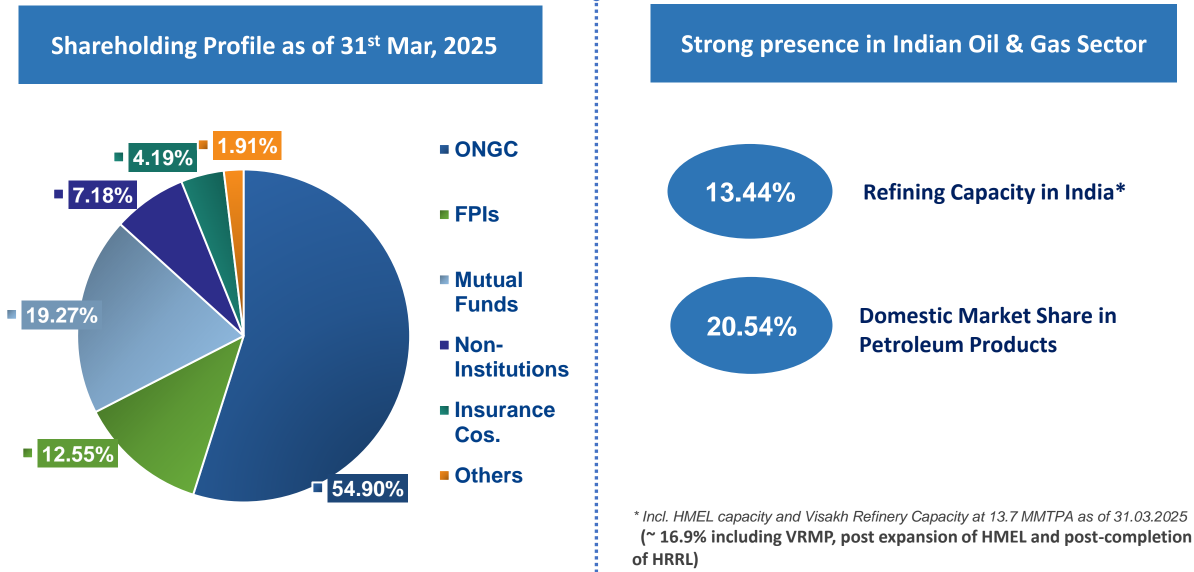
State-of-the-art R&D Setup



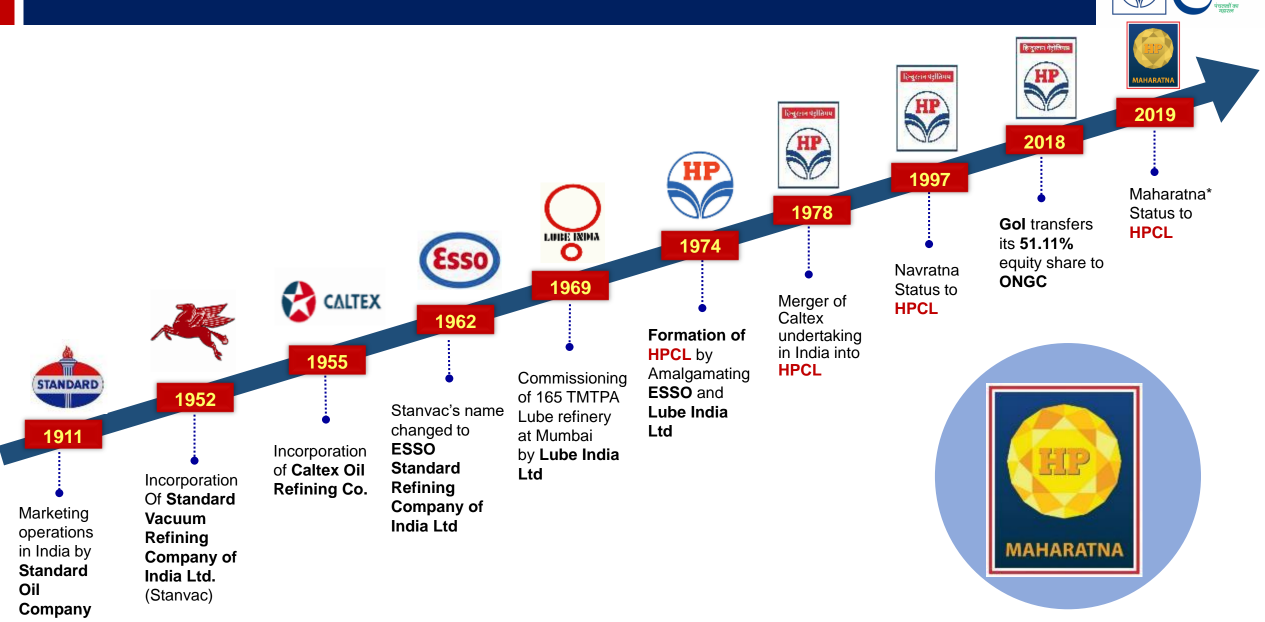
Enduring Relationship with Stakeholders

# Shareholder Profile and strong presence in Indian O&G Sector





#### Legacy of over 100 years

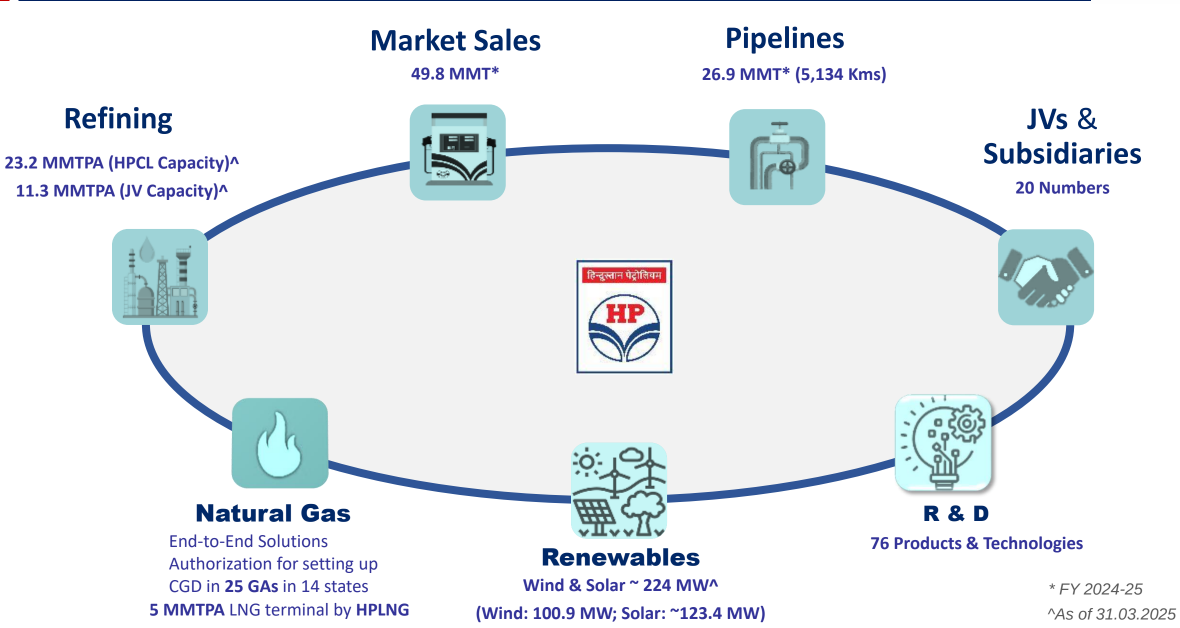


\* Highest Status accorded by Gol to Mega Central Public Sector Enterprises

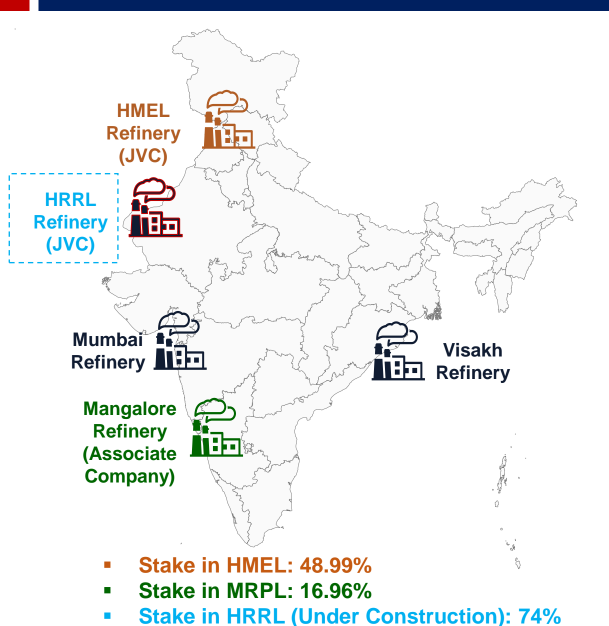
# **Business Overview**



8



# **Refinery Infrastructure**





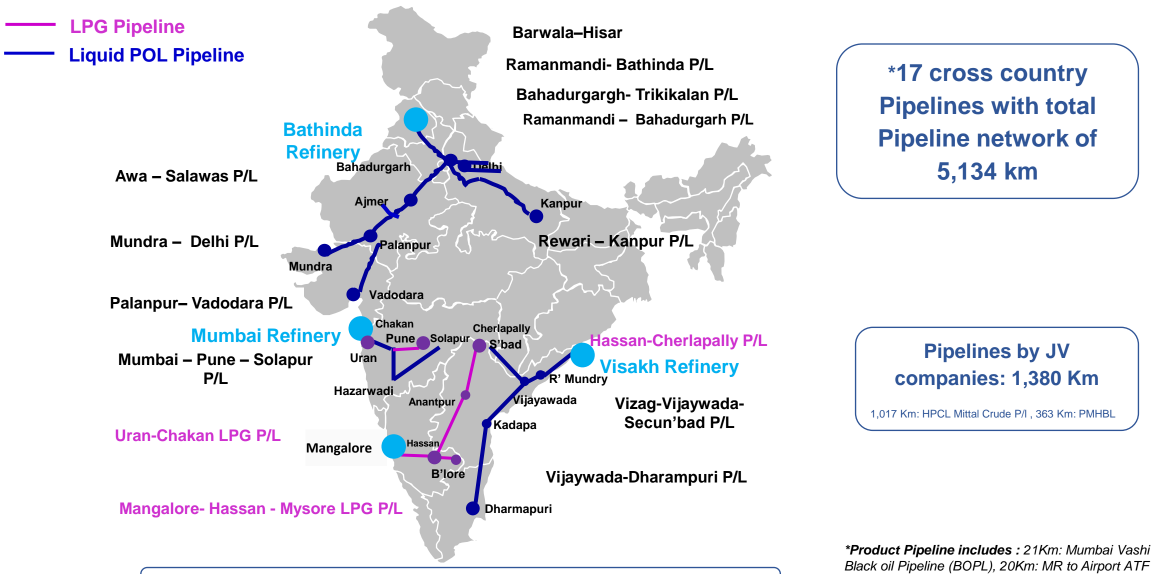
Refining Capacity in MMTPA		
Mumbai	9.5	
*Visakhapatnam	13.7	
Total HPCL	23.2	
HMEL (JVC)	11.3	
Total (marketing rights)	34.5	

#### Lube Refinery (Mumbai) : 428 TMTPA

- Coastal Refineries
- Pipeline connectivity to hinterlands
- Product evacuation majorly through Pipelines

#### **Cross Country Pipeline Network**





#### Second largest Petroleum Product Pipeline Network in India

Pipeline and 17Km: Trombay to Wadibunder Lube 10

Oil Pipeline (LOPL)

# Supply Infrastructure



#### Terminals/TOPs/Depots



80

#### Lube Depots



32

#### **LPG Plants**



55

ASFs



#### **57** Lube Blending Plants

Description	Capacity
Petroleum Oil Lubes (POL)Tankage	3.2 MMT
LPG bottling capacity	6.5 MMTPA
Lube blending capacity	<b>340 TMTPA</b>
QC Labs	46 Nos.



#### **4** As on 31.03.2025 11

#### Strategically located state-of-art Infrastructure

TOP = Tap off Point

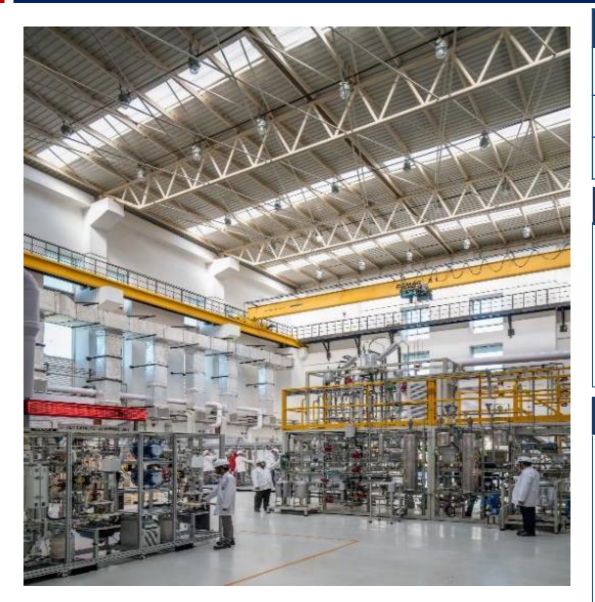
# **Customer Touchpoints**



	Retail Outlets	23,747
	LPG Distributorships	6,378
	SKO / LDO Dealerships	1,638
SEESSLE BEEL	Lube Distributors (Ind & Auto)	551
0388 <mark>6008</mark> 80	Mobile Dispensers	875
	CNG facilities at ROs	2,038
	EV Charging facilities at ROs	5,976
A.C.	LPG Consumers	~97 Million
	<b>Daily Customer Interactions</b>	~25 Million

#### **Focus on Research and Development**





#### **R&D** Achievements

New Technologies / Products demonstrated	76
Patents applied	663
Total Patents granted	250

#### **R&D** Technologies and Products

Technologies: HP-ASAP, HP-RAMP, H2 PSA Technology, HP-Trijet, H-CNG, HP-HiGAS Technology, SprayMax Feed Nozzle HP-DAK, HP-VRU etc.

Products: Fuel Additives, Catalysts, Bio Products, Process Chemicals, Hygiene Products, Specialty Products.

#### **R&D Thrust Areas**

- Indigenisation of Refinery Technologies, Catalysts & Chemicals
- Process intensification
- Bio Fuels
- Petrochemicals & Polymers

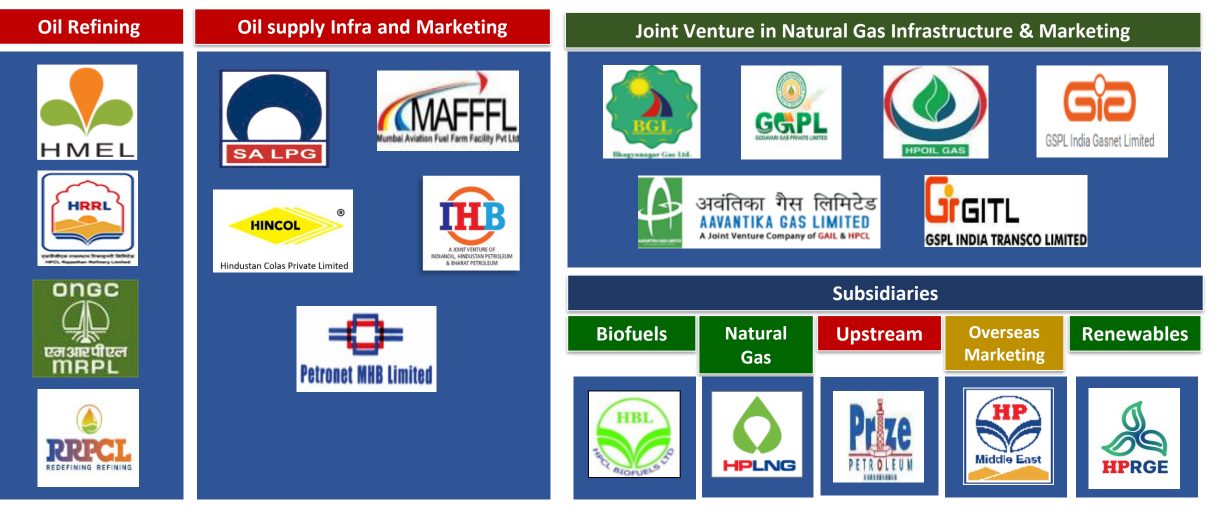
# HPGRDC Research Labs



#### Phase-I

<image/>	Crude Evaluation & Fuels Research	Process Modelling & Simulation	Hydro-processing
	Catalysis	Bioprocess	CoE Nano- Technology
	Analytical and Chemical Synthesis	Standard testing	FCC/RFCC
	Phase-II		
	Petrochemicals & Polymers	Battery Engi	ne Centre of Excellence Lubes
	Residue Upgradation	Digital	osion Water dies Research
	Novel Separations	Centre of Excellence - Bitumen Pavement & Research	Compusiion





**Growth through Partnerships** 

GITL- GSPL INDIA TRANSCO LIMITED GIGL - GSPL INDIA GASNET LIMITED HMEF - HPCL Middle East FZCO HPRGE - HPCL Renewables and Green Energy Limited

#### **Ratings and Accolades**



# At par with India's Sovereign Rating

MOODY'S INVESTORS SERVICE



#### **Recognitions and Accolades**

FIPI



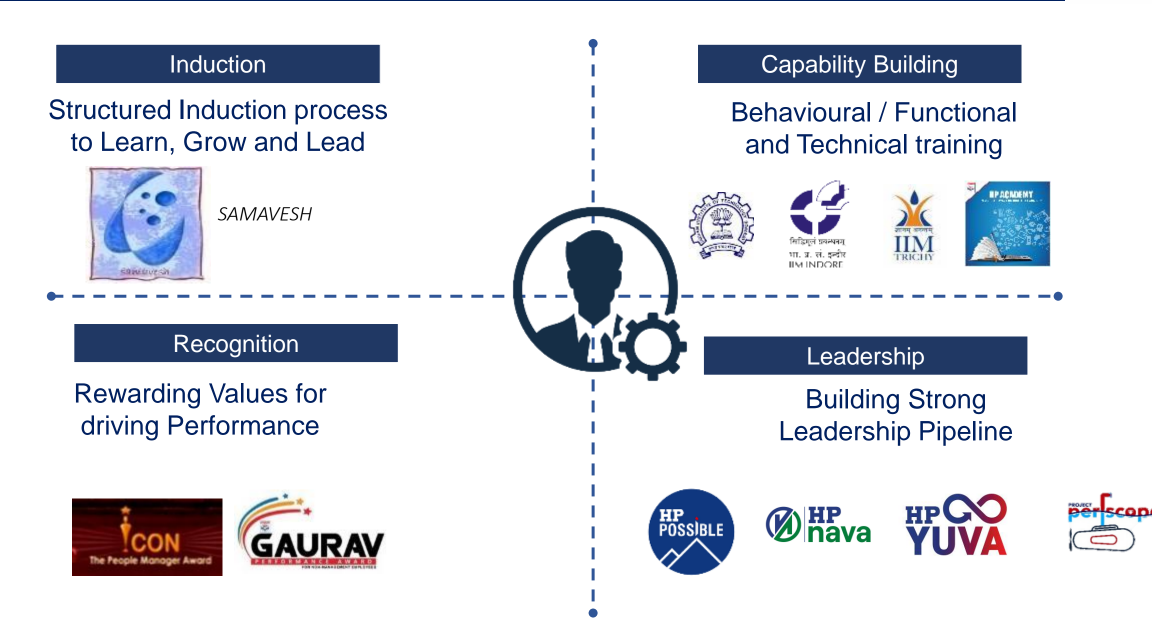
FIPI Sustainably Growing Corporate of the Year 2023

# FitchRatings BBB- (Stable)



SCOPE Eminence Award for HR Management, Digital Transformation & Effective implementation of RTI Act





# **CSR : Touching Lives Every Way**





HPCL's CSR focus areas are guided by National Policies and Priorities for the Welfare of Children, Women, and the Weaker Section of the society

~44 lakh lives benefitted since implementation of CSR Rules, 2014

# **Performance Overview**

# Quick Snapshot : FY 2024-25





Highest Ever Refinery Thruput 25.3 MMT



Highest Ever Market Sales 49.8 MMT



Highest Ever Pipeline Thruput 26.9 MMT



Profit After Tax Rs. 7,365 Crore



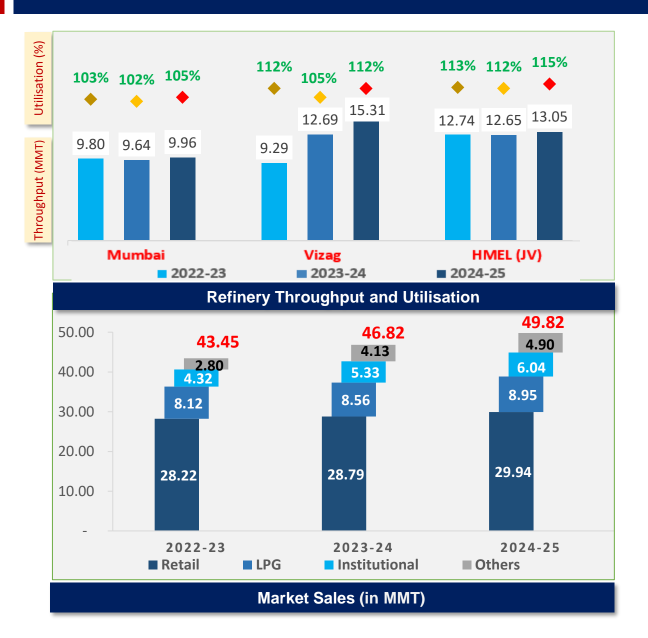
Revenue from Operations Rs. 4,66,346 Crore

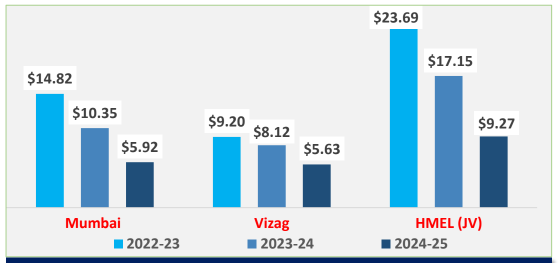


Refinery GRM US\$ 5.74 / bbl

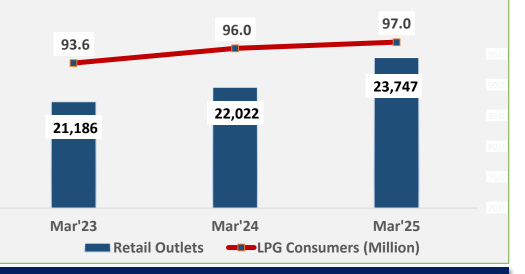
# **Strong Refining & Marketing Performance**







Gross Refining Margins\* (US\$ /bbl)



**Retail Outlets and LPG Consumers** 

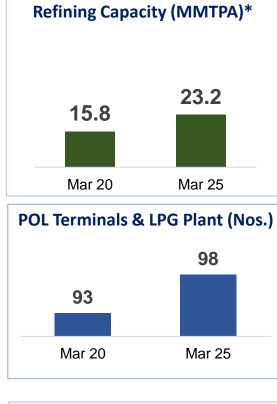
\* Gross of Export Cess

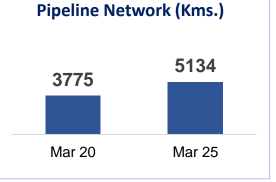
#### **Infrastructure Capability enhancement in last 5 Years**



# Refining Infrastructure





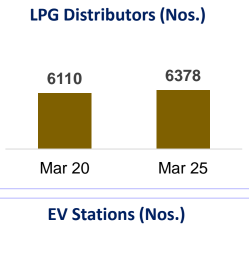


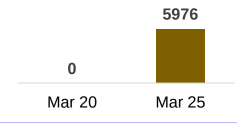
#### **Customer Touchpoints Infrastructure**











\* Considering the VR capacity of 13.7 MMTPA



Area of Value Chain	Investment (Rs. Cr)
Refining Capacity Expansions	24,350
Expansion of Pipeline Network	6,495
LPG Plants / POL Depots / Capacity Augmentations	8,853
Expansion of CGD Network	3,800
Enhancing Biofuels & Renewable capacities	1,260
Expanding Customer touch points	9,626
Equity Investment in JVs & Subsidiaries	16,165
Others (R&D, Digital Transformation etc.)	2,480
Investments during last 5 years (Rs. Crore)	73,000

#### **Return to Stakeholders**

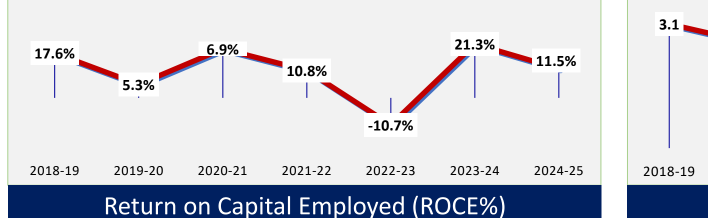


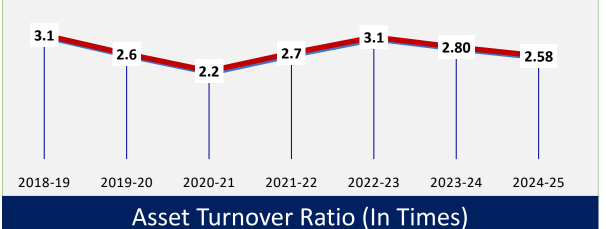


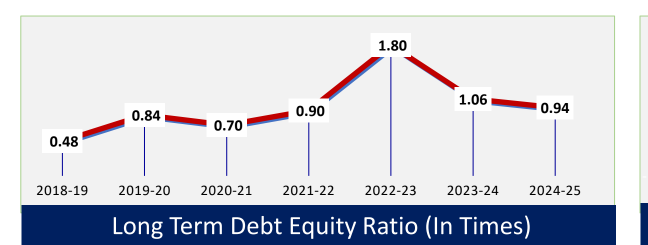
#### **Consistent returns to Stakeholders**

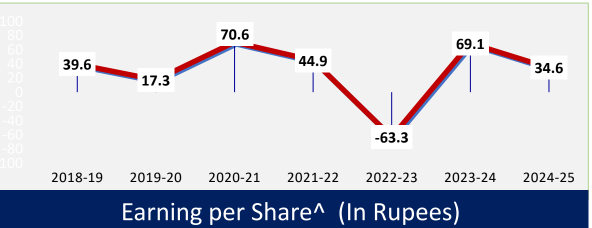
# **Key Financial Performance Parameters**









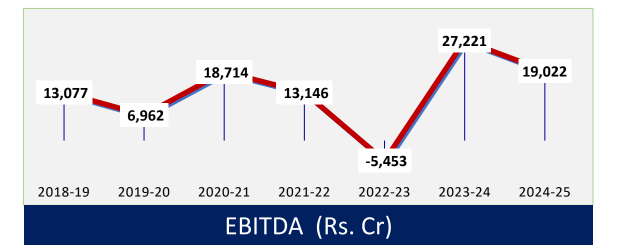


All Financial parameters reflecting inherent strength & growth potential

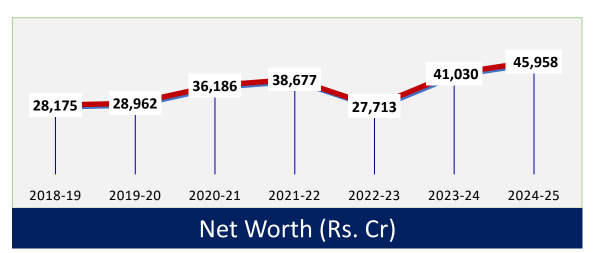
^ 2023-24 : Restated post bonus share issue

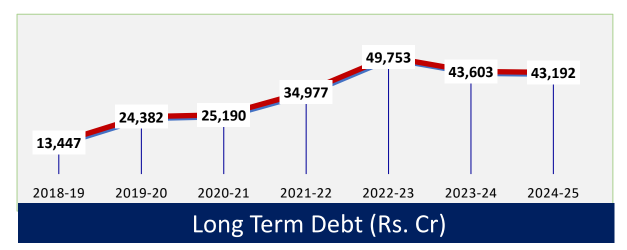
#### **Key Financial Performance Parameters**











Value Creation thru Effective Leveraging (Now Past Peak Debt Cycle)

Capex includes Equity Investments in JVCs/Associates/Subsidiaries etc.

# **Future Plans**

#### **Future Plans: Focus Areas**

**Existing Business** 



Area Business areas where HPCL is conducting its current businesses. Products line such as-MS, HSD, Auto LPG, Lubes, I&C **Products ATF** 

**Businesses areas** which are associated or extension to our existing business area. Eg. Road side amenities, Convenience stores, food stalls, car wash at Retail Outlet etc

**Adjacent Business** 

Area

New Business Area

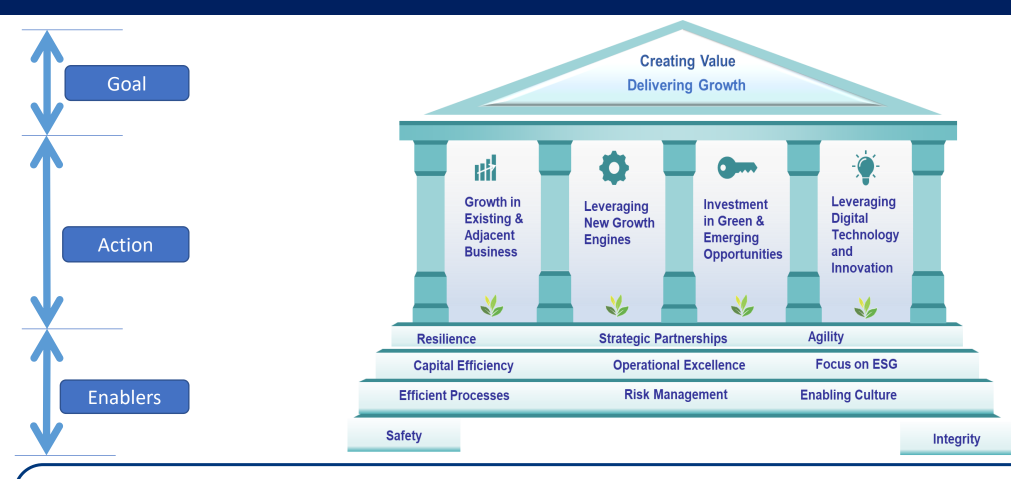
**Business areas** where HPCL is in the process of enhancing it's presence. e.g. Petrochemicals, LNG, Logistic Services, Retail Chains at locations other than Retail Outlets

#### Emerging Business Area

Business opportunities which have a future potential, but currently does not have an established commercial model e.g. hydrogen, fuel cells etc.

#### Framework



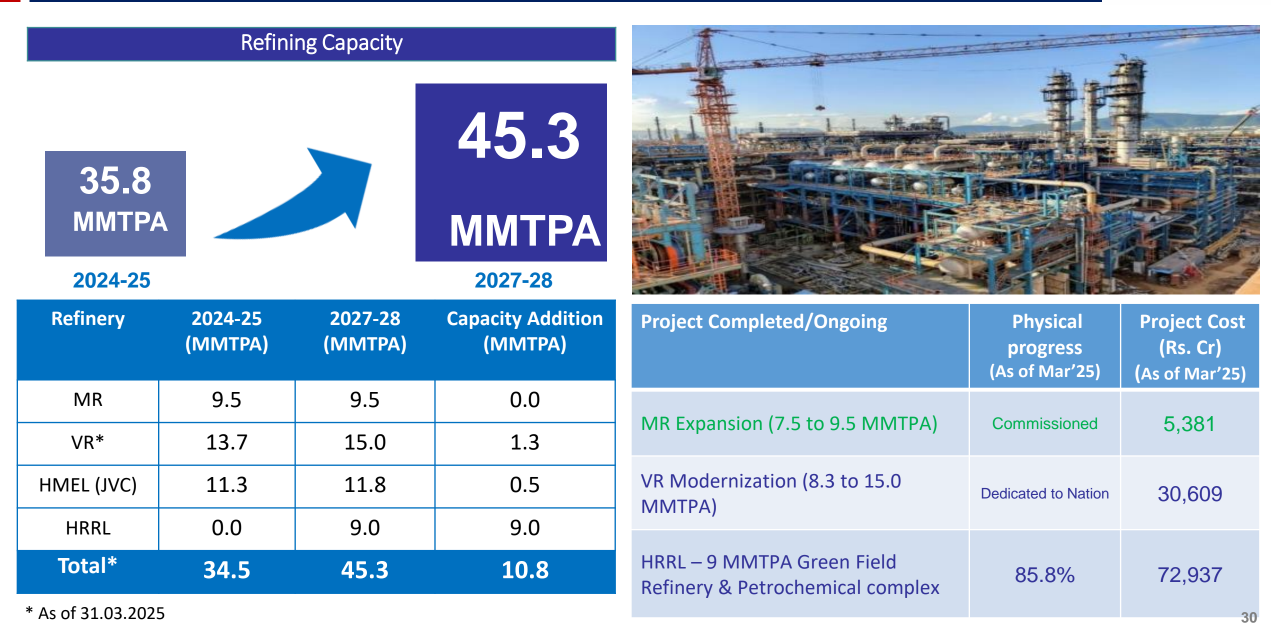


#### **Creating Value and Delivering Growth Responsibly**

by strengthening existing businesses, leveraging new growth engines and seizing green & emerging opportunities with focus on technology & innovation

#### **Refinery Capacity Additions**

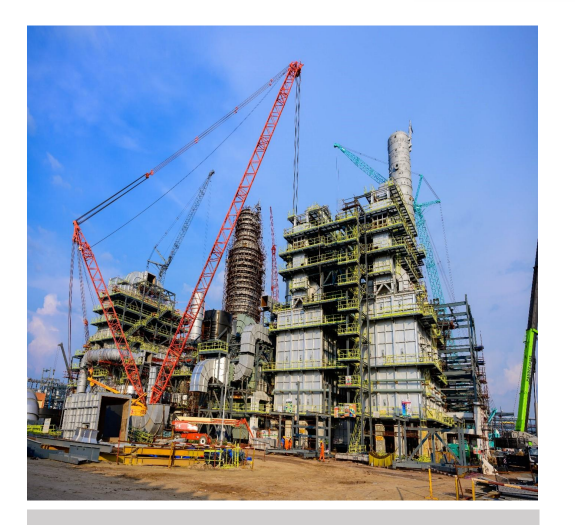




# Rajasthan Refinery (HRRL): Project Snapshot



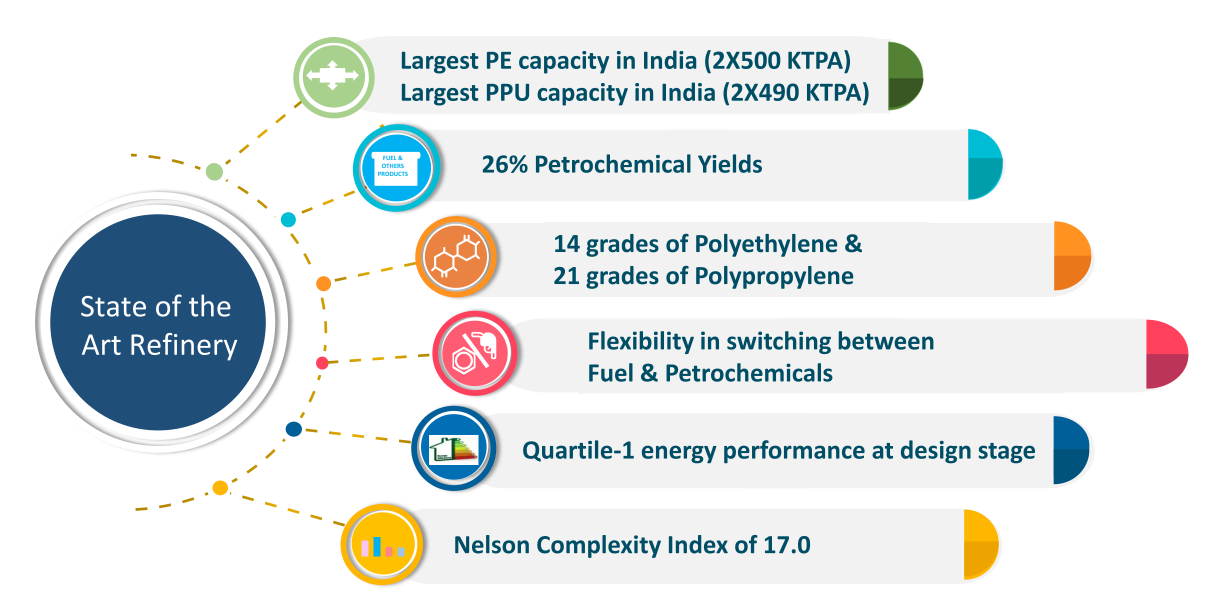
- JV of HPCL (74%) and Govt. of Rajasthan (26%)
- Project cost : Rs. 72,937 Cr.
- Capacity : 9 MMTPA
- Location : Pachpadra, Rajasthan
- Configuration based on local crude from Barmer oil field / imported crude
- Land : ~ 4,500 acres
- Expenditure : ~ Rs. 56,950 Cr (As of Mar'25)



#### HRRL Project, Rajasthan

#### **HRRL: Uniqueness of the Project**





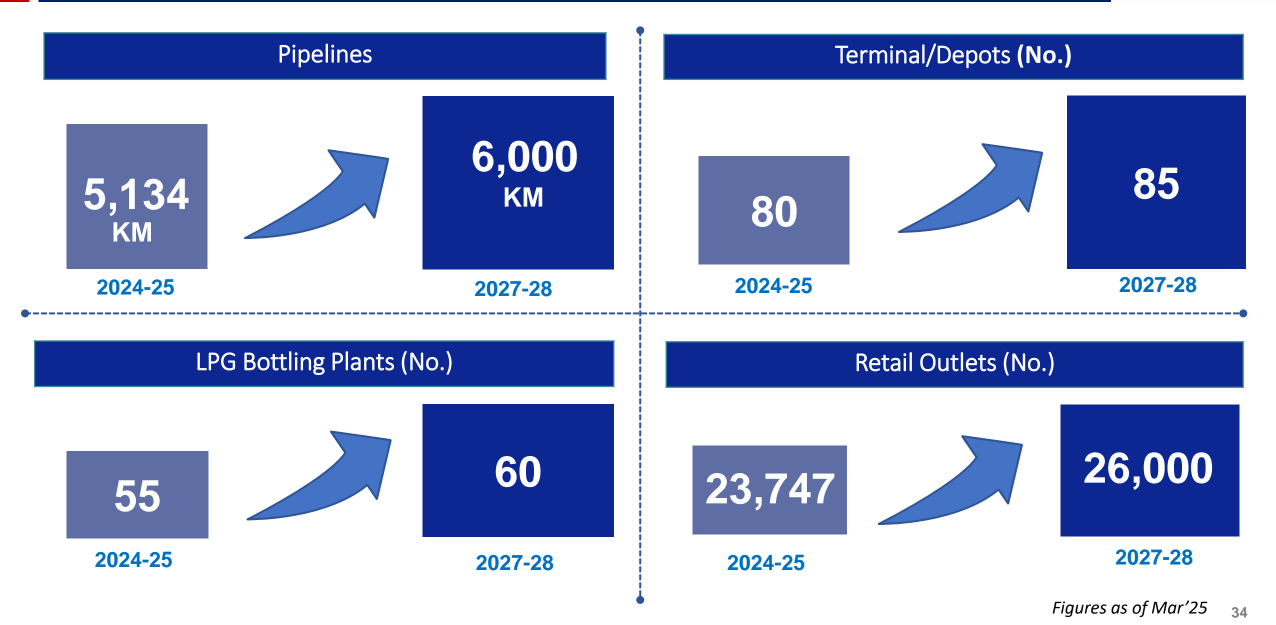
# HRRL: Units, Product Slate & Expected Margins



Refinery Complex :	Product	Production (KTPA)
CDU/VDU, MS Block Unit, Prime G, DHDT Unit, HGU, SRU, VGO-HDT, PFCC Unit, DCU, Treating /sweetening	MS	995
facilities	HSD	4,035
Petrochemical Complex :	Poly Propylene (PP)	1,073
DFCU, PPU, Butene-1, LLDPE/HDPE Swing	LLDPE	479
Utilities & Offsite/Associated Facilities: DCPP, Raw Water Reservoir at Nachna, Township, Crude Import Facilities	HDPE	479
	Butadiene	146
Pipelines:	Benzene	134
Crude P/L Mundra to HRRL Crude P/L from Mangala Processing Terminal Raw water Pipeline	Toluene	104
	Sulphur	157

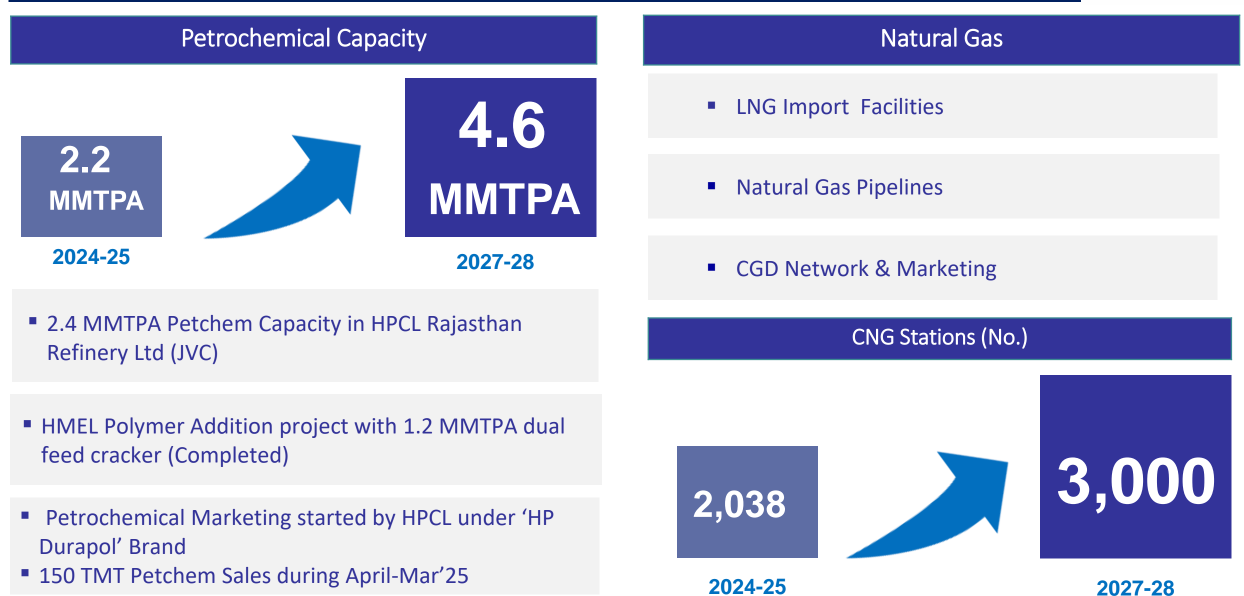
#### **Marketing Network Expansion**





# Portfolio expansion in Petrochemicals & Natural Gas







# Regasification

#### **LNG Import Facilities**

- 5 MMTPA LNG Regasification Terminal at Chhara, Gujarat (Subsidiary)
- Connection to National Gas Grid Pipelines

Participation through Subsidiary

# Transportation



#### **Natural Gas Pipelines**

- Mehsana to Bhatinda (1669 Km) – GIGL(JV)
- Bathinda to Gurdaspur (260 Km) – GIGL (JV)
- Mallavaram to Bhilwara (1881 Km) – GITL (JV)

#### Participation through JV

# Marketing



#### **CGD Network & Marketing**

- 25 GAs in 14 states
- HPOIL (JV)
- CNG facilities at Retail Outlets
- Gas Marketing
- LNG facilities at Highways

Participation through JV and standalone basis

# **Snapshot: 5 MMTPA LNG Import & Regasification Facilities**

### **LNG Import Facilities**

- 5 MMTPA LNG Regasification Terminal at Chhara, Gujarat
- Executed by 100% Subsidiary of HPCL HPLNG Limited
- Project Cost Rs. 4,792 Crore

### **Current Status**

Project is commissioned in January'25



# **Green Opportunities - Biofuels**





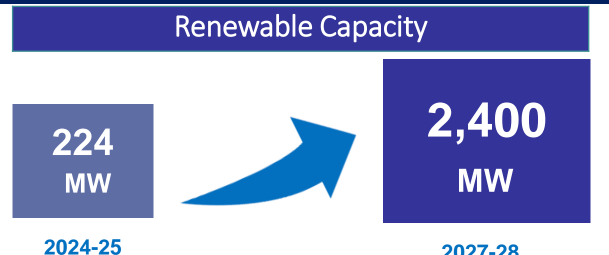
### CBG Plant at Budaun- Milling Section

Biofuels Projects	Status	Project Cost (Rs. Cr)
14 TPD Capacity CBG Plant at Budaun, UP	Commercial Sale started	133
1.6 TPD CBG Plant at Pathmeda, Rajasthan	Commenced CBG Sale	25
100 KLPD 2G Ethanol Bio- Refinery at Bathinda, Punjab	Ongoing	1,421
16TPD Compressed Biogas (CBG), Eluru, West Godavari, AP	Ongoing	227

Figures as of Mar'25 38

### **Green Opportunities - Renewables**





2027-28



Solar Panels at HRGRDC, Bengaluru

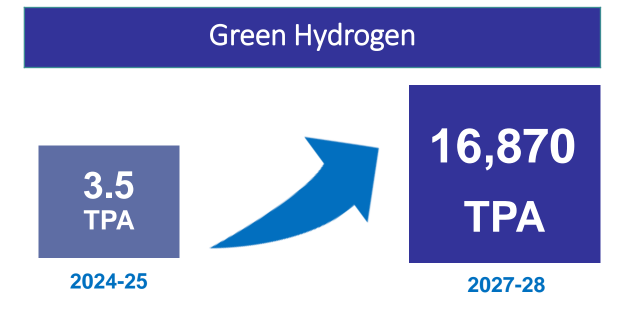
- Current power requirements to renewable sources (500MW) under Conversions
- Participation in Tariff Bidding ٠
- 100% Solarisation of Retail Outlets (94% of RO Network complete as of Mar'25) ٠
- Wholly owned subsidiary 'HPCL Renewables and Green Energy Limited' for consolidation of 'Green & Renewable' Business opportunities under one umbrella is now operational.

Renewables Project	Status	Project Cost (Rs. Cr)
Jhansi Solar Project	Transmission line work completed	37
Panipat Solar Project	Transmission line work in progress	45
Solar Power Plant at Galiveedu	Construction in progress	682
Greening Retail Outlets- Delhi	Construction in Progress	55

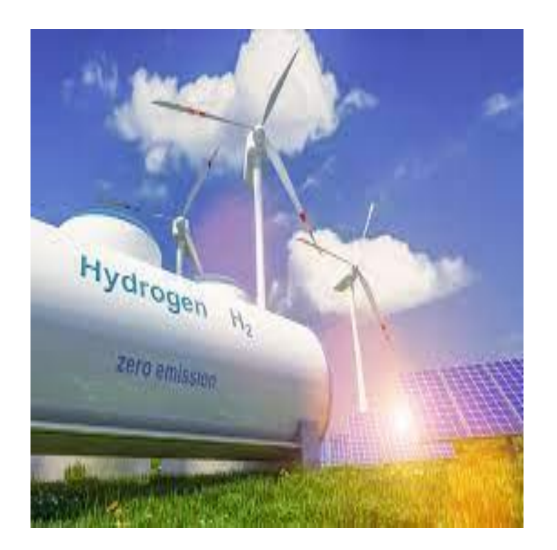
Figures as of Mar'25

# **Green Opportunities - Green Hydrogen**



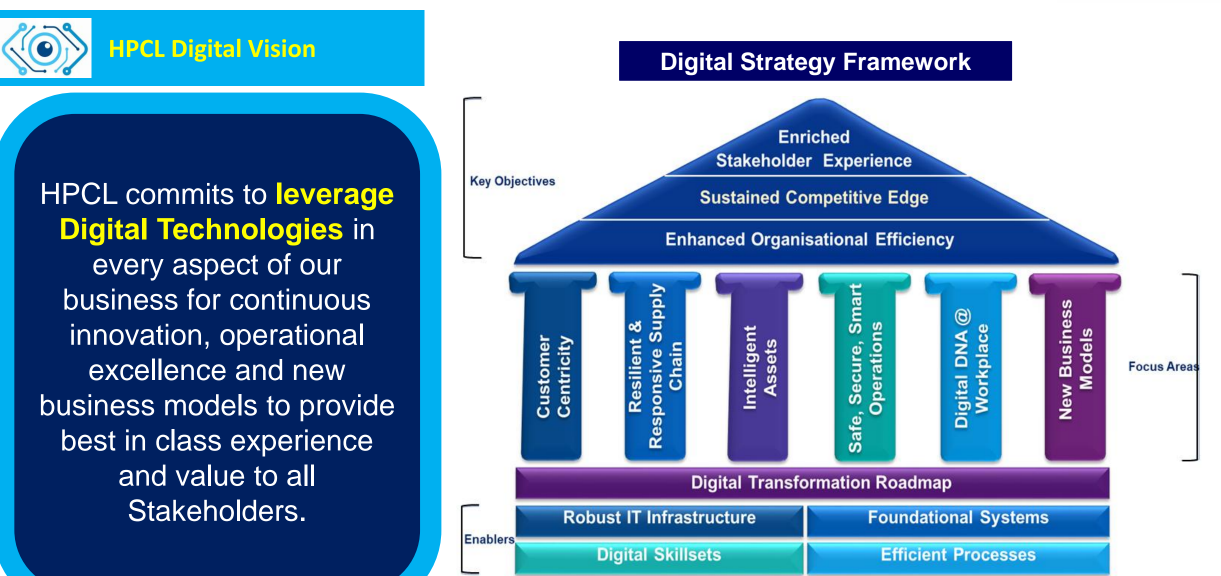


- 370 TPA Green Hydrogen Plant at Visakh Refinery (Commissioned)
- 12,200 TPA Green Hydrogen Project at Visakh Refinery
- 4,300 TPA Green Hydrogen Project at HRRL



# **Digital Vision & Strategy**





## Leveraging Digital Technologies





Customer Experience HP Pay – Unified loyalty & Payment Solution Omni Channel Chatbot

Data driven Decisions ERP Modernization Enterprise Data Repository & Analytics Connected Enterprise Supply Chain Control Tower Centralized Command centre

New Business Models E- commerce Platform

Supply Chain Management Demand Forecasting Smart Fleet management



# Image: main of the second second

Capability Building Digital Experience Centre AR/VR Based Training Metaverse Generative AI



Workforce Enablement HR Analytics Connected worker Smart Helmets



Assets & Project Mgmt. Central Energy Mgmt. System Project Portfolio Management Office Warehouse Management

### **Operational Excellence**

Video Analytics @ Retail Outlets Video Analytics @ Plants & Terminals Predictive Analytics based maintenance Robotic Process Automation



An array of Digital Initiatives spanning across technologies

# Capex – HPCL and Equity in JVs/ Subsidiaries (FY 24 to FY 28)



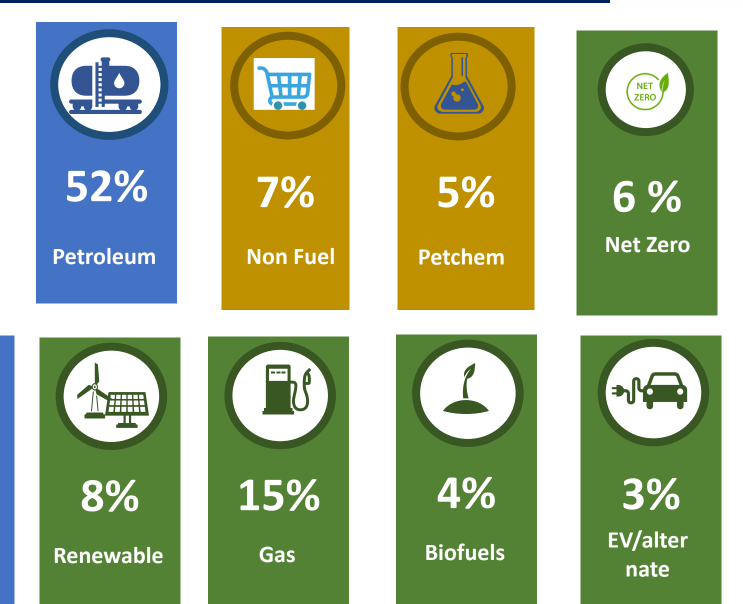


36% Investment in Renewables,
 Biofuels, Natural Gas, Alternate
 Fuels & Net zero

Investment

Rs. 77,000 Crore

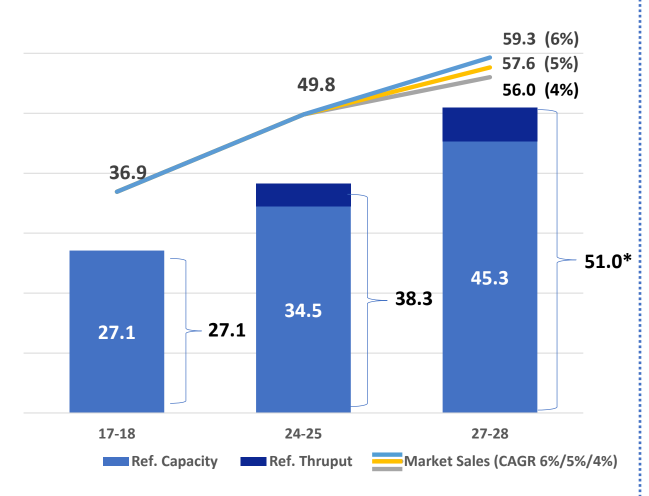
• 12% in Non-Fuel & Petchem



# Maturing CAPEX to help Boost Bottomline



Refinery Capacity, Thruput & Market Sales (MMT)



\* Based on projected Refinery Capacity utilisation

- Progressively commissioning Refinery upgrades
- Leveraging Marketing infrastructure to boost volumes
- Past the Peak Debt Cycle (Standalone)
- Nearing Peak Debt (Consolidated)
- Improved self-sufficiency and product security
- Working towards 2x + jump in EBITDA levels by FY 28
- Strengthening Key financial and leverage ratios
  - Net Debt to EBITDA
  - Retained Cash Flows to Net Debt
  - Long Term Debt to Equity



# Net Zero

## **Net Zero Announcement**



HPCL Net Zero plan -Announcement on 31<sup>st</sup> Jan 2022



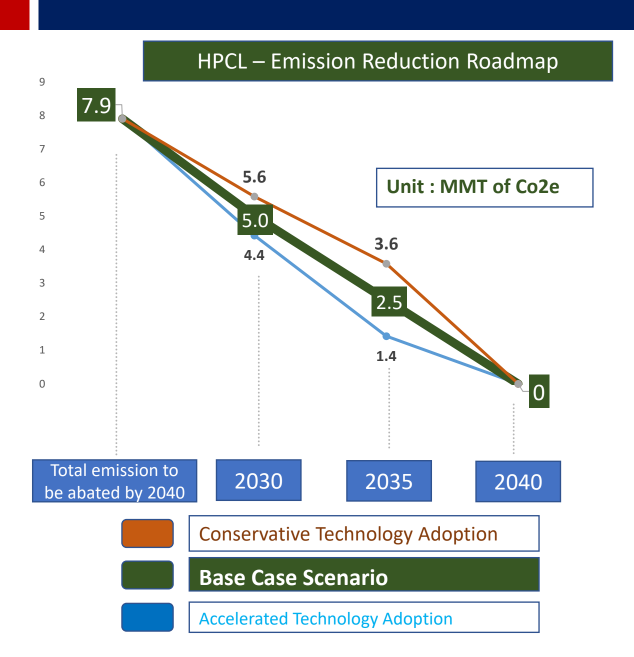
Investment of Rs. 60,000 Crore towards Net-zero plans by 2040

- HPCL is committed to conduct business with an objective of preserving the environment and contributing to sustainable development
- Plans underway to achieve Net zero Scope 1 & 2 emissions by 2040
- Dedicated Energy Transition Cell



## **HPCL Net Zero Plan: Development of Roadmap**



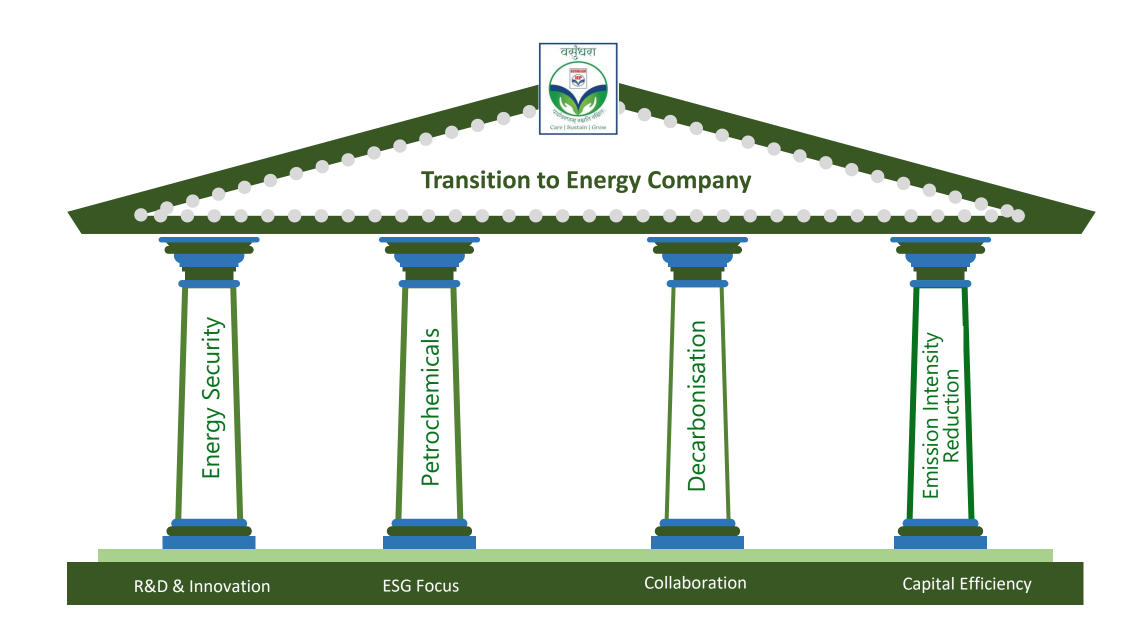


Key Levers/investment for emission reduction



# **Energy Transition Strategy Framework**









- Transformation to an Energy Company creating value and growth in step with society
- With significant presence in
  - Traditional Fuels
  - Natural Gas
  - Petrochemicals
  - Green energy
  - Non Fuels

### **Experienced Management Team**





### Mr. Vikas Kaushal, Chairman & Managing Director

- He has taken charge as the Chairman & Managing Director (C&MD) of the company effective March 17, 2025. He is a seasoned global leader with over three decades of experience in Energy domain. He is a chemical engineering graduate from DCET, Punjab University and has done his MBA from Indian Institute of Management, Ahmedabad.
- He has deep expertise in the Energy domain, including oil and gas, power, renewables and new energies. He has advised all the leading state-owned oil and gas companies in India i.e Indian Oil, BPCL, GAIL, etc. on multiple large scale transformation programs for a long period of time. He is an expert on the Energy Transition topics. He has authored several key thought pieces on oil & gas, power, chemicals, and related topics and is a regular speaker at key conferences in India, and globally.



### Mr. Rajneesh Narang, Director - Finance

- He is Director Finance of the company effective March 22, 2022. He is a Member of the Institute of Chartered Accountants of India (ICAI) and a Post Graduate in Financial Management. He brings with him rich and varied professional exposure of more than 3 decades across various spectrum of Downstream Oil Company.
- He has headed the position of Marketing Finance which is considered as backbone of the company. He has also held various key challenging assignments in HPCL in the field of Corporate Finance, Treasury, Risk Management, Margin Management, Marketing Finance, Budgeting, SBU Commercial, C&MD's Office and Refinery Project. He is on Board of several HPCL Subsidiary/Joint venture Companies.



### Mr. S Bharathan, Director – Refineries

- He is Director- Refineries of the Company effective October 01, 2022. Prior to this, he was an Executive Director Refineries Coordination of the Company with Additional Charge of R&D.
- He has wide exposure to the Refinery operations of the Company and has worked in Operations and Technical Departments of Mumbai and Visakh Refinery for over 25 years. He has also worked in the Corporate Office on Margin Management & Refinery Project Process for over 4 years. Further, he is also leading HPCL's Green R&D Centre in Bengaluru for the last 3 years. Under him, HPCL Green Research & Development Centre (HPGRDC) has reached filing of about 380 patents.



### Mr. Amit Garg , Director – Marketing

- He is Director- Marketing of the Company effective December 27, 2022. Prior to this, he was an Executive Director-Aviation in Bharat Petroleum Corporation Limited (BPCL). He is a Post Graduate in Electronics & Management.
- He is a senior leader in Oil & Gas space having rich and varied experience of over 35 years across the entire value chain in the Industry including sourcing, storage, logistics and sales across various functions in BPCL. He also served as a full time Director with Indraprastha Gas Limited, the largest CGD in the country and as a Nominee Director with Maharashtra Natural Gas Limited, a Joint Venture of BPCL & GAIL (India) Limited.



### Mr. K S Shetty , Director – Human Resource

He is Director- Human Resources of the Company effective May 01, 2023. Prior to this, he was an Executive Director – Human Resources with additional charge of Employee Relations
Department. He is a Gold Medalist in HR Management from Andhra University and also an alumnus of the Swedish Institute, Stockholm for Diploma in Sustainable Development in 2012.
He has completed his Advanced Management Program from MDI, Gurgaon / ESCP Europe Business School, Paris. (2016). He is an SHRM, USA - Senior Certified Professional and is
currently on the AIMA Core Committee on HR and also on the National Council of the Indian Society for Training and Development (ISTD). He is also on the Board of HPLNG. He has over
25 years of experience in HR in various capacities at HPCL.

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