

Gujarat Fluorochemicals Limited

Vadodara Office: ABS Towers, 2nd floor, Old Padra road, Vadodara-390007, Gujarat, India Tel: +91-265-6198111/2330057 Fax: +91-265-2310312 | www.gfl.co.in

Email: contact@gfl.co.in

GFCL: BRD: 2022 19th October, 2022

The Secretary BSE Limited Phiroze Jeejeebhoy Towers Dalal Street, Mumbai 400 001 The Secretary National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Bandra (E), Mumbai 400 051

Scrip code: 542812 Scrip Code: FLUOROCHEM

Dear Sir/Madam,

<u>Sub: Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (Listing Regulations) – Investor Presentation for 2Q FY 2023</u>

Pursuant to Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulation 2015, please find enclosed Investor Presentation for 2Q FY 2023.

The above information will also be made available on the website of the Company: www.gfl.co.in.

We request you to take the above on your record.

Thanking you,

Yours faithfully,

For Gujarat Fluorochemicals Limited

Bhavin Desai Company Secretary FCS: 7952

Encl.: a/a.





Gujarat Fluorochemicals Limited

Investor Presentation

Q2FY23





Earnings Update Q2FY23

Financial Trend

Company Overview

Core Competencies









Earnings Update - Q2FY23

Q2FY23 Highlights



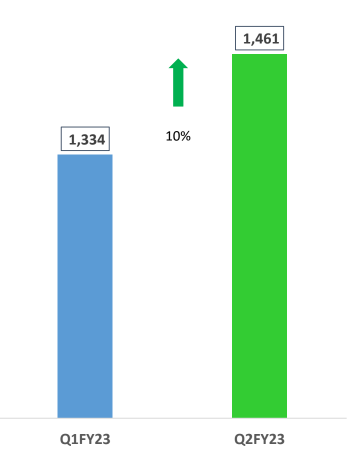


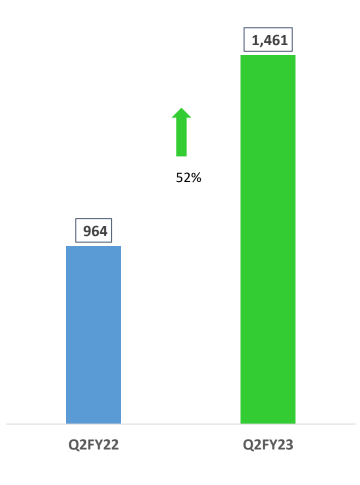
- > Consolidated Revenue for Q2FY23 was Rs. 1461 Cr up by 52% on a YoY basis.
- > Consolidated **EBIDTA** for Q2FY23 was Rs. 536 Cr **up by 81%** on a YoY basis.
- > The **EBIDTA margins** for Q2FY23 were **37%** as against 31% in Q2FY22.
- Consolidated PAT for Q2FY23 was at Rs. 357 Cr up by 74% on a YoY basis.
- > Roce & Roe improved to 36.88% & 29.05% respectively.

Consolidated Revenue





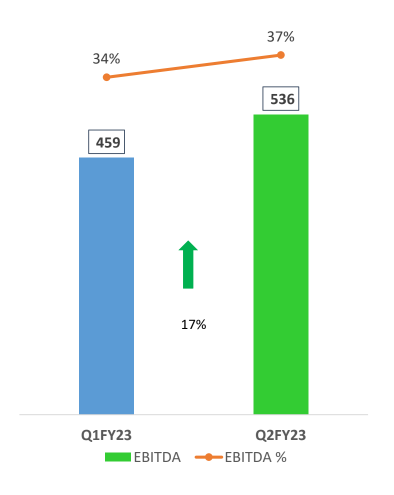


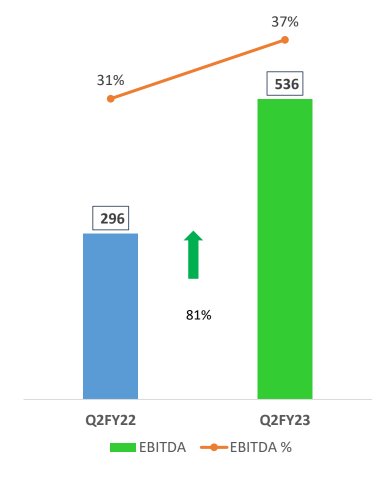


Consolidated EBITDA & EBIDTA Margin







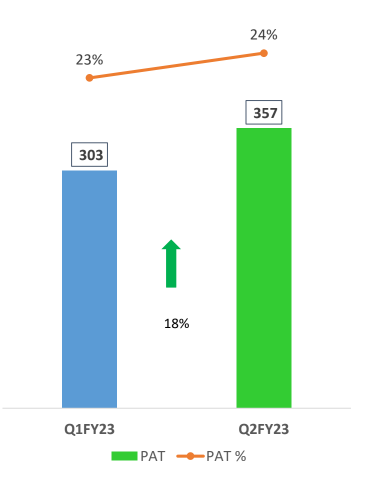


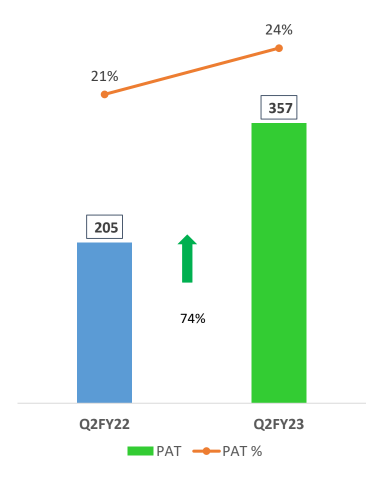
Figures in Rs. Cr

Consolidated PAT & PAT Margin







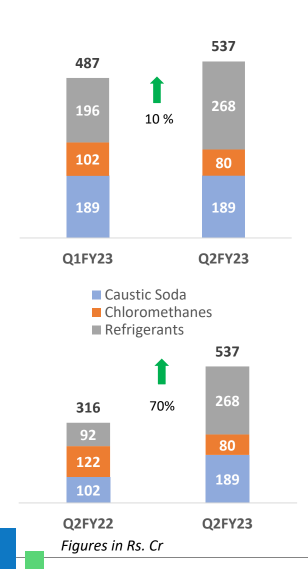


Figures in Rs. Cr

Business Vertical – Bulk Chemicals







Caustic Soda	Chloromethanes	Refrigerants
Plants running at full capacity during the quarter.	Plants running at full capacity.	Volumes and Prices have improved due to increased sales of R125.
Caustic soda prices remained stable as expected.	Prices of MDC were lower as compared to the previous quarter.	Demand is expected to remain stable going forward.
Demand-Supply situation expected to remain balanced for the next several quarters.	Prices are likely to be impacted further as additional domestic capacities have been commissioned.	
There has been an increase in costs because of elevated energy prices. However, these costs have been more than offset by higher realizations.		

Business Vertical – Fluoropolymer(PTFE)







Q2FY23

Fluoropolymer(PTFE)

With the additional TFE capacities available in Q2 the PTFE sales normalized during the quarter.

Overall demand and prices remained stable during the quarter.

De-bottlenecking of capacity is underway.

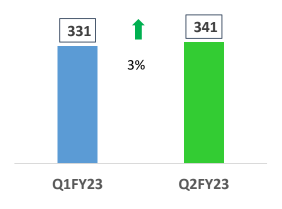
Figures in Rs. Cr

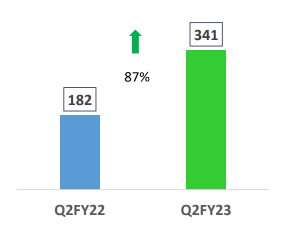
Q2FY22

...New Fluoropolymers







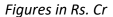


New Fluoropolymer

Additional capacities commissioned for FKM, PVDF and PFA during the quarter are under stabilizing and sales are expected to ramp up from Q3FY23 onwards.

There is continued increase in demand, which will be met with further additional capacities expected to be commissioned going forward.

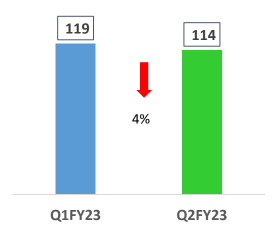
Development of newer grades has resulted into expansion of volumes for all the fluoropolymers in all geographies.

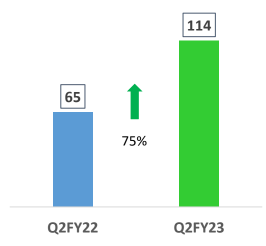


Business Vertical – Specialty Chemical









Specialty Chemical

Commissioning of new plants in Q2FY23 has spilled over to Q3FY23

New plants which have now been commissioned are expected to gradually ramp up production in the upcoming quarters.





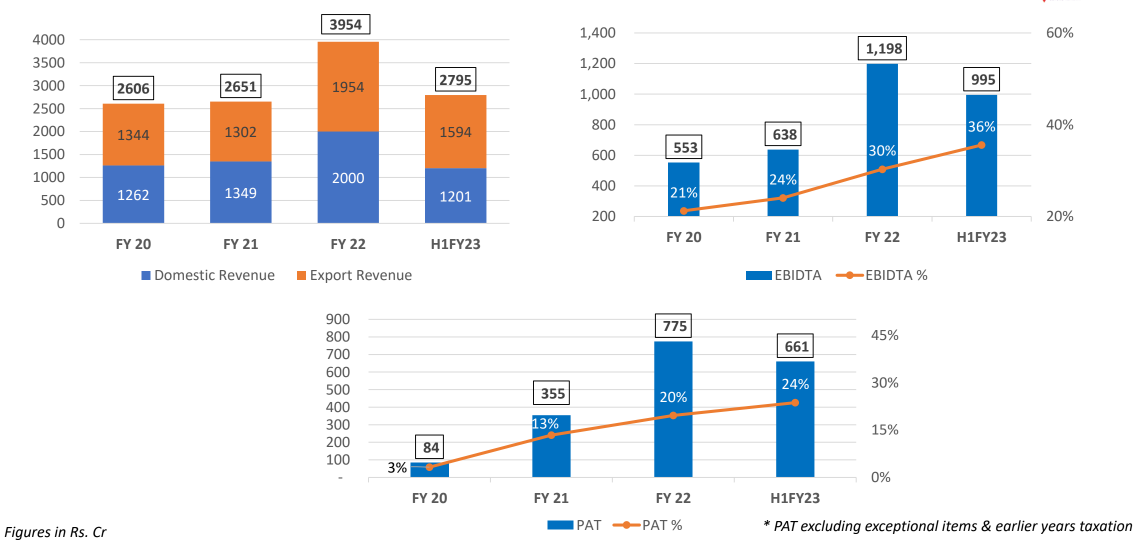


Financial Trend

Annual Revenue, EBIDTA and PAT Trend



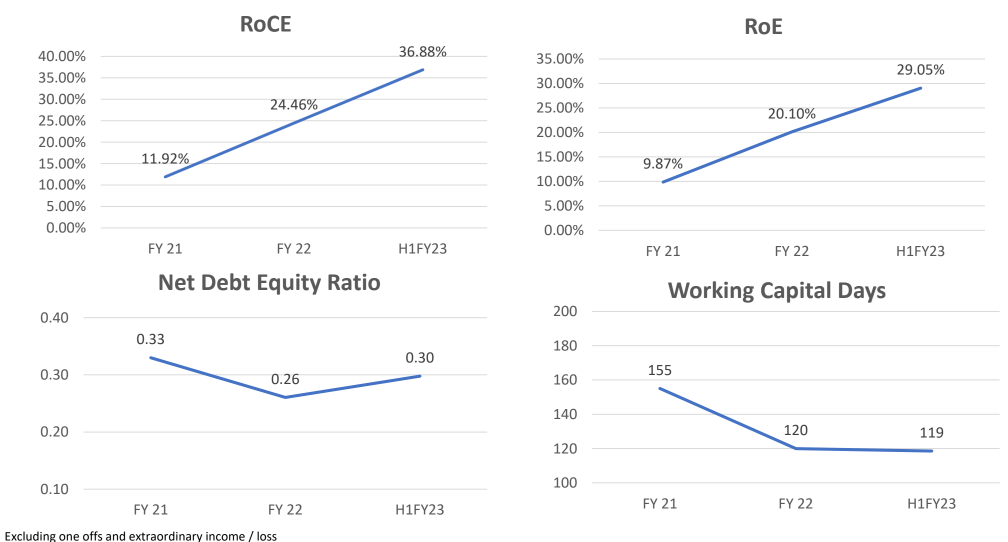




RoCE-RoE, Debt-Equity & Working Capital Trend







¹⁴

Capex Plan



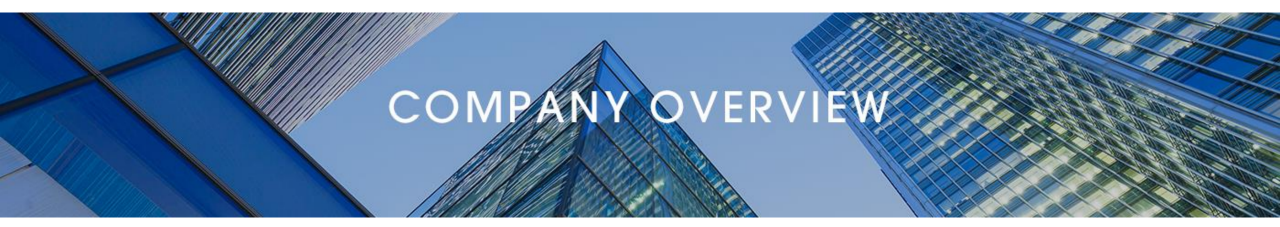




GFL is currently investing / has planned capex towards expanding its capacities for Chemicals for backward integration, Fluoropolymers and New Age Products







INOX GFL GROUP





The Inox GFL Group with a legacy of more than 90 years is one of the largest business Group's in India. The Group is a forerunner in diversified business segments comprising specialty chemicals, fluoropolymers, gases, wind turbines and renewables. The Group currently with 3 listed entities has a market capitalization ~ 5 bn USD.



Chemical Business

Renewable Energy Business



- Gujarat Fluorochemicals Ltd, leading Indian Chemicals Company.
- Business verticals : Fluoropolymers, Fluorospecialities & Chemicals.
- The only PTFE / fluoropolymer manufacturer in India.
- Developing products / grades catering to new age businesses viz. EV- Batteries, Solar Panels & Hydrogen Fuel Cells.





Inox Wind Energy Ltd.

 Inox Wind Ltd is a fully integrated player in the wind energy market and provides end-to-end turnkey solutions.

INOX Green Energy Services Limited is India's leading wind O&M services player with more than 8 years of operating history.

 Inox Wind Energy Ltd is the holding company of wind business.

Business Verticals







BULK CHEMICALS



FLUOROPOLYMERS



SPECIALTY CHEMICALS



NEW AGE INDUSTRY

30 years of expertise in Fluorine Chemistry

Established player in Fluoropolymers, Specialty Chemicals, Refrigerants & Bulk Chemicals

Three manufacturing facilities in India, Fluorspar mine in Morocco, offices and warehouses in Europe and USA

Only Fluoropolymer producer in India and amongst the top few globally. Major supplier of Fluoropolymers to Europe and USA

Foray into New Age Business – Chemicals & Fluoropolymers for EV- Batteries, Solar Panels & Hydrogen Fuel Cells

Bulk Chemicals Vertical





PRODUCTS	CAUSTIC SODA	CHLOROFORM	METHYLENE DI CHLORIDE	REFRIGERANTS	стс
APPLICATIONS	TextilesSoaps & DetergentsAlumina	 Feedstock for Refrigerant Gas R-22 Solvent - Pharma 	Pharma APIFoam manufacturingAgri-chem & Pharma Formulation	Air-conditioners	PesticidesAgricultural ChemicalsPlasticsResins

- ➤ Largest R -22 producer and exporter from India.
- Major producer of Chloroform and MDC.















Fluoropolymers Vertical





PRODUCTS	PTFE	MICRO POWDERS	PFA	PVDF	FEP	FKM	PPA
APPLICATIONS	 Oil & Gas Pharma & CPI Food Automotive Aero-space & Defense Electricals Electronics & Semiconductors Cookware Construction & Mechanical Parts 	 Printing Inks Engineering plastics Coatings Industrial Finishes Paints Elastomers Oils & Greases 	 Semi-conductors Aero-space Chemical Processing Corrosion Resistant Fluid Transfer Wire & Cables Telecom 	 Chemical Processing Electronics Architecture Pharma EV Batteries Solar Panels Water Treatment Membranes Oil & Gas 	Wire & CableDefenseAerospaceTelecomChemical Processing	 Automotive Chemicals Refineries Semiconductors Aviation Food & Pharma 	 Improve Surface Finish & Gloss for LLDPE HDPE & PP Films Partitioning Agent

- > Entry barriers:
 - > Technical knowhow, process safety, raw-material availability, capex intensive.
 - Customer validation, approvals and qualifications, a time consuming & painstaking process.
- Huge growth potential :
 - > 5G, EV Battery, Solar Panel, Hydrogen Fuel Cells, Semi-conductors, Internet of Things, Clean Environment.
- > Fluoropolymers have unique set of properties with no technically viable substitutes which can impart the same set of properties and performance:
 - Fire, Weather, Temperature, Wear & Friction Resistant / Non-Wetting / Non-Stick / Dielectric Strength / Durability & Long life.



Specialty Chemicals Vertical





PRODUCTS	HF BASED	TFE BASED	KF BASED
APPLICATIONS	 Agrochemical majorly Insecticides,	 Pharmaceutical Intermediates, Agrochemical Pesticide &	 Pharmaceutical Intermediates, Agrochemical Pesticide &
	Herbicides & Fungicides Plant Growth Regulators	Intermediates	Intermediates

- > GFL has been developing its value added product portfolio based on carbon, fluorine, nitrogen, hydrogen and oxygen. These products contribute significantly in the field of agro-chemicals, pharmaceuticals, EV battery chemicals and several more.
- Entry barriers: Technical knowhow, process safety, raw-material availability and product validation.
- Fluorine molecule are gaining traction over the conventional molecules due to increased biological activity of agrochemicals and pharmaceuticals creating more market demand.
- > As a result most of the newly introduced pharma and agro active ingredients are having fluorine molecule attached in their final actives.
- > GFL with its integrated value chains starting from basic raw materials offers a host of building blocks for these Specialty Chemicals.



New Age Industry Vertical





APPLICATIONS	ELECTRIC VEHICLES	SOLAR PANELS	HYDROGEN FUEL CELLS / ELECTROLYZERS
PRODUCTS	 PVDF Electrode Binders Battery Chemicals LiPF6 Additives Electrolyte Formulations 	PVDF FilmsBack-sheet	 Fluoropolymers(FKM, PTFE, FEP) Membranes Charging Accessories

- > GFL has developed technology and products to participate in each of these industries having huge potential and offering higher margins.
- Entry barriers: Technology, product development, stringent quality standards, buyer qualification, gestation period and a capex intensive integrated value chain.



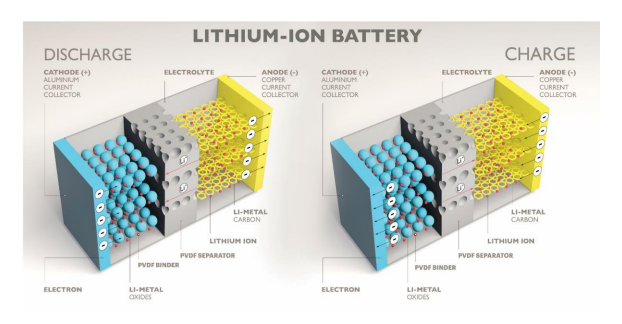
New Age Vertical-Electric Vehicle Batteries





APPLICATIONS	ELECTRIC VEHICLES BATTERIES
PRODUCTS	 PVDF Electrode Binders Battery Chemicals LiPF6 Additives Electrolyte Formulations

- ➤ Battery demand 2030 for EVs, energy storage and consumer electronics is estimated at 2633 GWH with EV battery chain providing revenue opportunities of 300 Billion US\$ by 2030. (Source: World Economic Forum, Mckinsey Analysis dated October 2019).
- Almost a dozen companies are planning to set up EV Battery manufacturing plants in India over the next few years, in line with the Government push to make India a significant global manufacturer of EV vehicles.
- ➤ GFL is in the process of setting up an integrated battery chemicals complex. In addition, GFL has developed suitable PVDF grades for cathode binder application.
- This initiative will require significant capex in the next few years and will ensure a robust growth in revenues and profits.



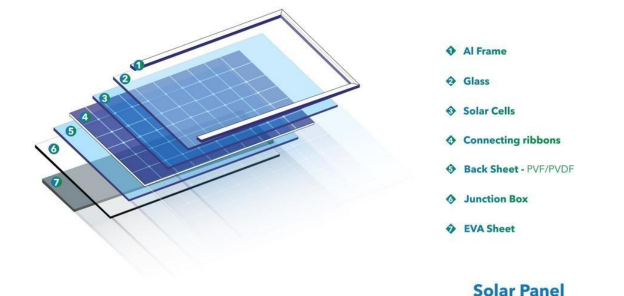
New Age Vertical-Solar Panels





APPLICATIONS	SOLAR PANELS
PRODUCTS	PVDF Films Back-sheet

- Under the Solar Mission, to reduce both the carbon emissions and the dependance on imports of oil, the Indian Government has announced a very ambitious target of achieving 450 GW of renewable energy by 2030.
- > Solar panels are the heart of solar power plants and these contain back-sheet based on PVDF film.
- GFL is setting up India's first PVDF solar film project which will be commissioned in the next financial year. With our own integrated PVDF manufacturing facilities, this plant will be ideally suited to cater to both the domestic and international markets.



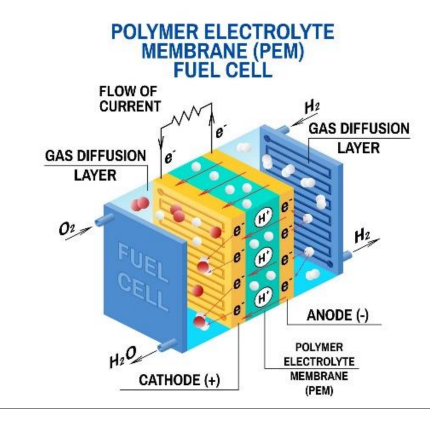
New Age Vertical-Hydrogen Fuel Cells / Electrolyzers





APPLICATIONS	HYDROGEN FUEL CELLS / ELECTROLYZERS
PRODUCTS	 Fluoropolymers(FKM, PTFE, FEP) Membranes Charging Accessories

- Foreign Early Green hydrogen has the potential to decarbonise industry, transport, energy and heating leading to significant emission reductions. There are around 200 hydrogen fuel cell projects currently announced in Europe alone, with investments focussed across multiple industries, from transport to heavy industry. (Source: Hydrogen Council, Europe). In India, major business houses have already announced huge capital outlay in the hydrogen sector.
- Electrolysers enable the transformation of renewable energy such as wind and solar power into green hydrogen. Fluoropolymers are integral to the functioning of Electrolysers. In addition, fluoropolymer based proton exchange membranes (PEM) form the heart of fuel cells and electrolysers.
- ➤ GFL with its rich experience and a portfolio of major Fluoropolymers is well equipped to cater to the Fluoropolymers required for the hydrogen electrolysers, fuel cells and charging stations. GFL has also taken up the project to indigenously develop and produce the PEM membranes.
- ➤ GFL expects this initiative to offer a sustained business growth over the foreseeable future.









Core Competencies





Integrated Plant Operations

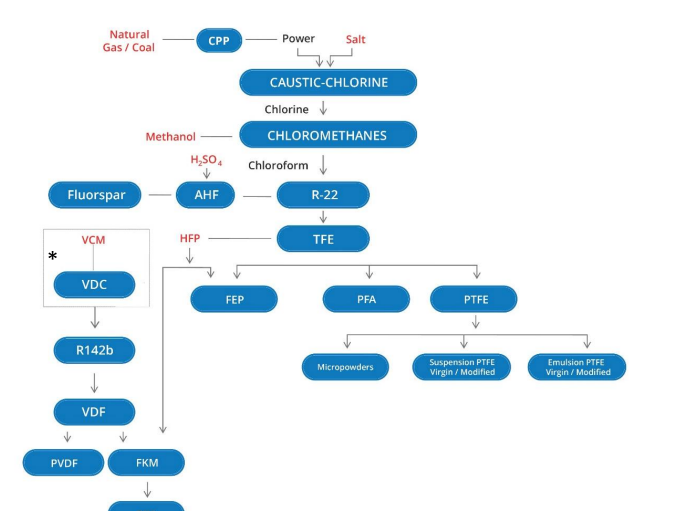
Manufacturing Capabilities

Global Presence

Integrated Operations







GFL's vertically integrated facility makes it one of the most reliable producers, of a wide range of Fluoropolymers, globally.

Integration play helps GFL to maximise value addition.

^{*} Under Implementation

Manufacturing Facilities





RANJIT NAGAR, GUJARAT, INDIA



Specialty Chemicals & Refrigerants

Commissioned in 1989

Largest Refrigerant Capacity in India

ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certified

DAHEJ, GUJARAT, INDIA



Fluoropolymers, Specialty & Bulk Chemicals

Commissioned in 2007

Largest Fluoropolymer Plant in India

Vertically Integrated Plant

ISO 9001:2015, ISO 14001:2015 and

ISO 45001:2018 certified

JOLVA, GUJARAT, INDIA



Fluoropolymers, Specialty & New Age Chemicals

Under Phased Commissioning

Research & Development





Enables customised solutions and develop sustainable technology

Collaborates with renowned educational and research institutes

Equipped with team of highly efficient researchers, scientists and product specialists, with state of the art equipment including application development laboratories

DST approved Fluoropolymers Research and Application development centre



Sustainability Awards & Certification









CERTIFICATIONS

Health – Safety - Environment

ISO 14001 : 2015 ISO 9001 : 2015 ISO 45001 : 2018

Ethics

ISO 37001 : 2016 ISO / IEC 27001 : 2013 SA8000:2014

Social Responsibility

We have aligned all our Internal & Supply chain processes as per the following standards

ISO 26000 : 2010 ISO 20400 : 2017

Regulatory Compliance







ROHS - Restriction of Hazardous Substances



SVHC - Substances of Very High Concern



FDA - Food and Drug Administration



USP Class VI - United States Pharmacopeia



3A - Sanitary standards for design and fabrication of equipment



EC 1935/2004 - European Commission



REACH - Registration, Evaluation,
Authorization and Restriction of Chemicals



EC 10/2011 - European Commission



WRAS - Water Regulation Advisory Scheme





GUJARAT FLUOROCHEMICALS VALUE THROUGH GREEN CHEMISTRY



For further queries:

Vibhu Agarwal
Head Investor Relations

e-mail: vibhu.agarwal@gfl.co.in

Manoj Agrawal
Chief Financial Officer

e-mail: manojagrawal@gfl.co.in

Bhavin Desai Company Secretary

e-mail: bvdesai@gfl.co.in





Thank You

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