

8<sup>th</sup> August, 2023 SECT/1042

**BSE Limited** 

Corporate Relationship Department

1st Floor, P J Towers

Dalal Street

Mumbai - 400 001

**Scrip Code: 500199** 

The National Stock Exchange of India Ltd.

Exchange Plaza

Bandra Kurla Complex

Bandra (East)

Mumbai - 400 051

Scrip Code: IGPL

Dear Sir,

#### **Sub: Revised Investor Presentation – Regulation 30**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 we enclose herewith Investor Presentation on the financial results of the Company for the first quarter ended 30<sup>th</sup> June, 2023.

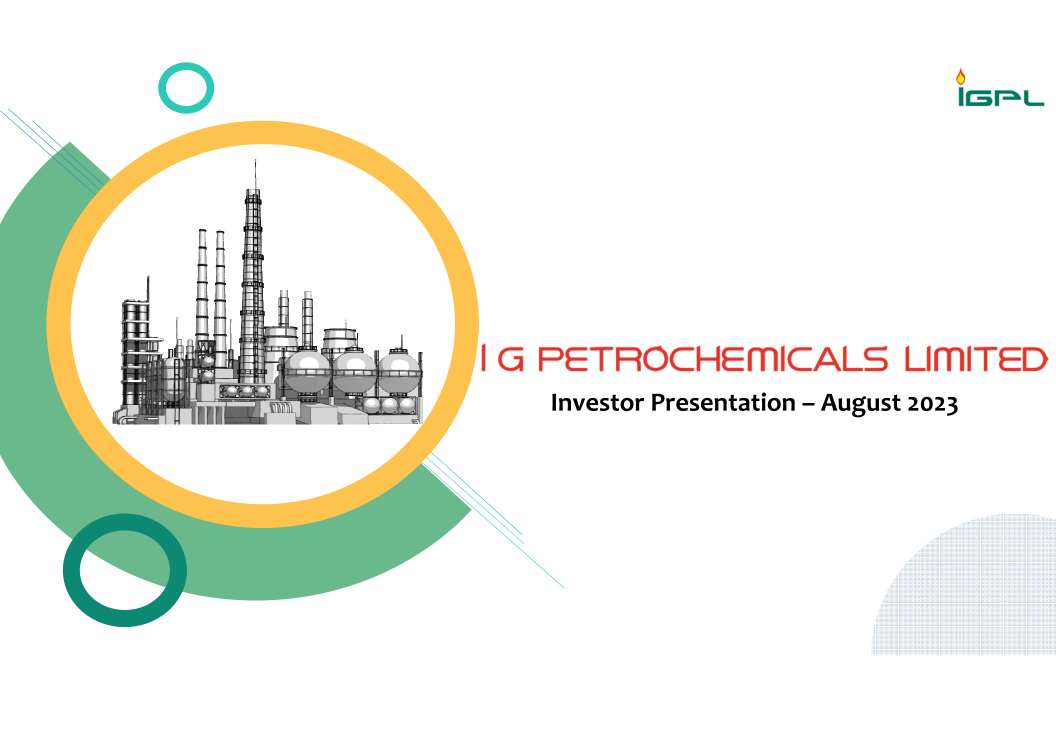
Kindly take the same on your record.

Thanking you,

Yours faithfully, For I G Petrochemicals Limited

Sudhir R Singh Company Secretary

Encl: As Above



### Safe Harbor



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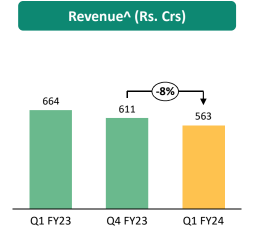


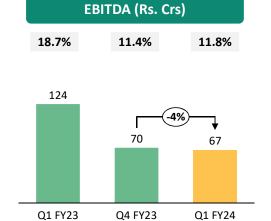


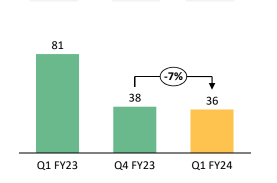
### **Quarterly Performance Highlights**



Margin







PAT (Rs. Crs)

6.3%

6.4%

12.3%

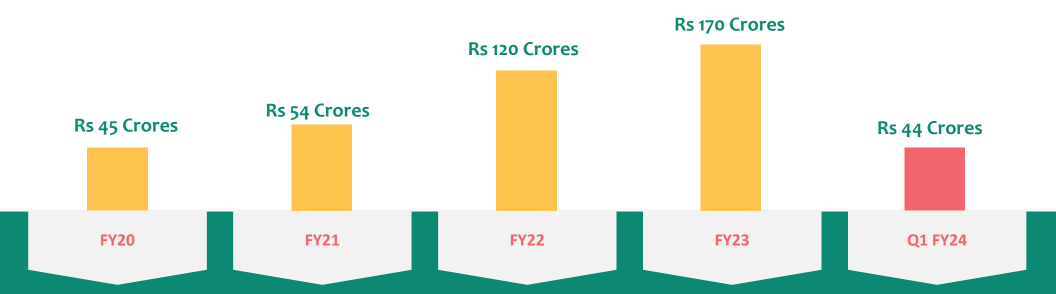
#### **Key Highlights**

- The total revenue for the quarter stood at Rs. 563 Crores, driven by the steady demand for phthalic anhydride
- Volume growth from a few end-user markets was sluggish and the same has been mirrored in the business performance
- Revenue contribution from Non-Phthalic business stood Rs. 44 Crores for quarter
- Revenue from Export market contributed nearly ~10% for Q1 FY24
- Brownfield Expansion of Phthalic Anhydride (PA-5 unit) is on track and production is expected to commence before March 2024

# Contribution From Non – PAN\* Business



#### **Increasing share From Non-Phthalic Anhydride Business**



<sup>\*</sup>Non Phthalic Anhydride (PAN) Business includes - Maleic Anhydride (MAN), Benzoic Acid (BA), Diethyl Phthalate (DEP) & Others DEP facility commercialized in November 2021

# Profit & Loss Statement



Particulars (Rs. Crs)	Q1 FY24	Q1 FY23	Y-o-Y	Q4 FY23	Q-o-Q	FY23
Total Revenue^	562.7	664.4	-15.3%	610.9	-7.9%	2,374.6
Raw Material	431.4	479.3	-10.0%	475.4	-9.3%	1,781.7
Employee Expenses	22.5	20.3		21.1		81.7
Other Expenses	42.2	40.6		45.0		171.1
EBITDA	66.6	124.2	-46.4%	69.5	-4.2%	339.9
EBITDA Margin (%)	11.8%	18.7%		11.4%		14.3%
Depreciation	12.2	11.9		12.2		47.4
EBIT	54.3	112.3	-51.6%	57.3	-5.2%	292.5
EBIT Margin (%)	9.7%	16.9%		9.4%		12.3%
Finance Cost	6.1	3.6		6.5		23.9
Exceptional Items	0.0	0.0		0.0		0.0
Profit Before Tax	48.2	108.7	-55.7%	50.8	-5.1%	268.6
Tax	12.5	27.4		12.6		68.3
Profit After Tax	35.7	81.3	-56.1%	38.2	-6.7%	200.3
PAT Margin (%)	6.4%	12.3%		6.3%		8.4%
EPS (in Rs.)	11.58	26.40		12.41		65.05

On Standalone Basis

^ Includes Other Income





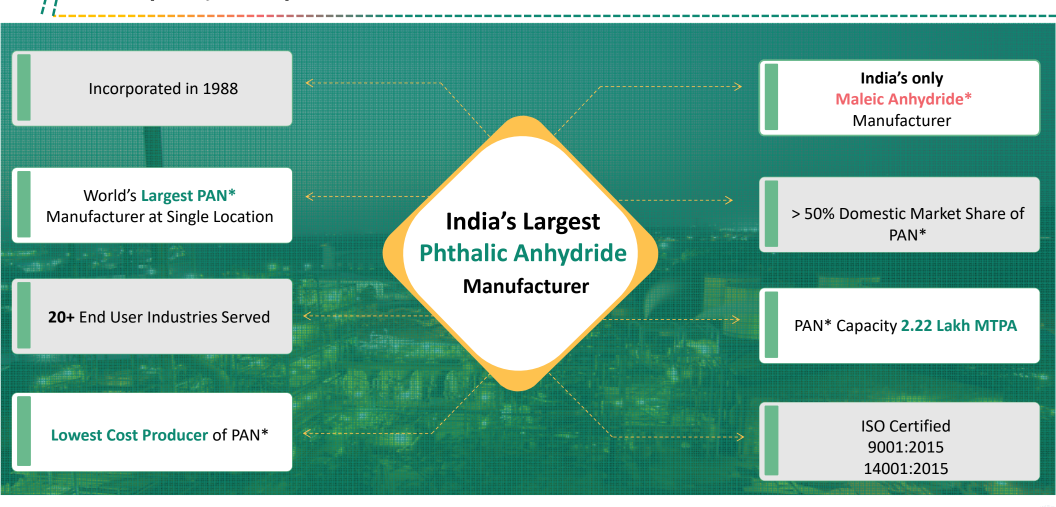






### **Company Snapshot**



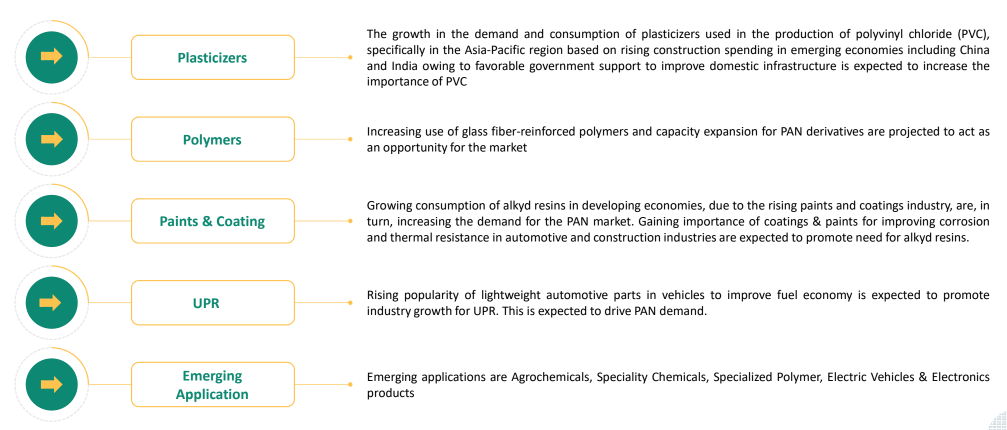


\*PAN - Phthalic Anhydride, MAN - Maleic Anhydride

### Phthalic Anhydride Overview



PAN is a versatile intermediate in organic chemistry and a downstream product of a basic petrochemical, Orthoxylene (Ox). It is used as an intermediate to produce Plasticizers, Unsaturated Polyster Resins, and Alkyd Resins & Polyols. It finds application in both consumer durables to non-consumer durables. Its end users are paints, inks, coatings, boxes, containers and packaging films industries among others.



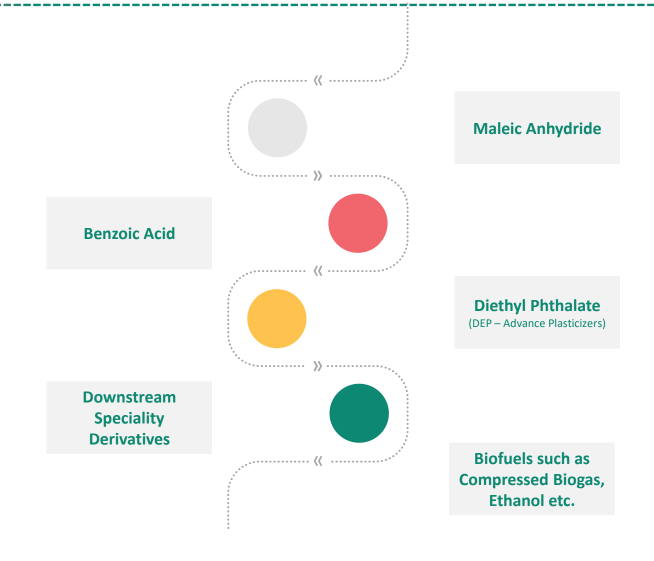
### Diversification Into Non-Phthalic Anhydride Products





#### **Current Capacity**

- > Phthalic Anhydride 2,22,110 MTPA
- Maleic Anhydride 7,660 MTPA
- > Benzoic Acid 1,000 MTPA
- Diethyl Phthalate 8,400 MTPA



### Proximity to Western Belt of India



### **VISION**

"To be a well-diversified chemicals company with a leadership position in Phthalic Anhydride Industry"



Plants are engineered in *Technical collaboration with Lurgi Gmbh, Germany* and are designed on the low energy-based processes



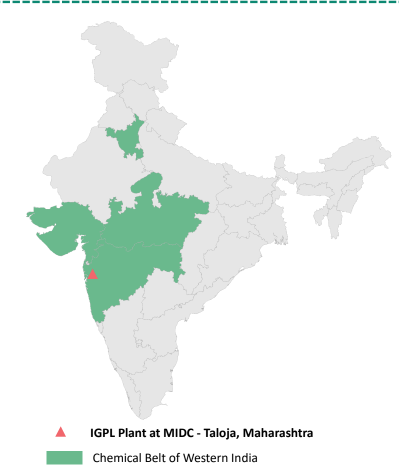
The Company has a distinct sourcing and selling advantage due to its strategic location in the *Western Chemical Belt of India* 



A leading PAN manufacturer in India and the global market



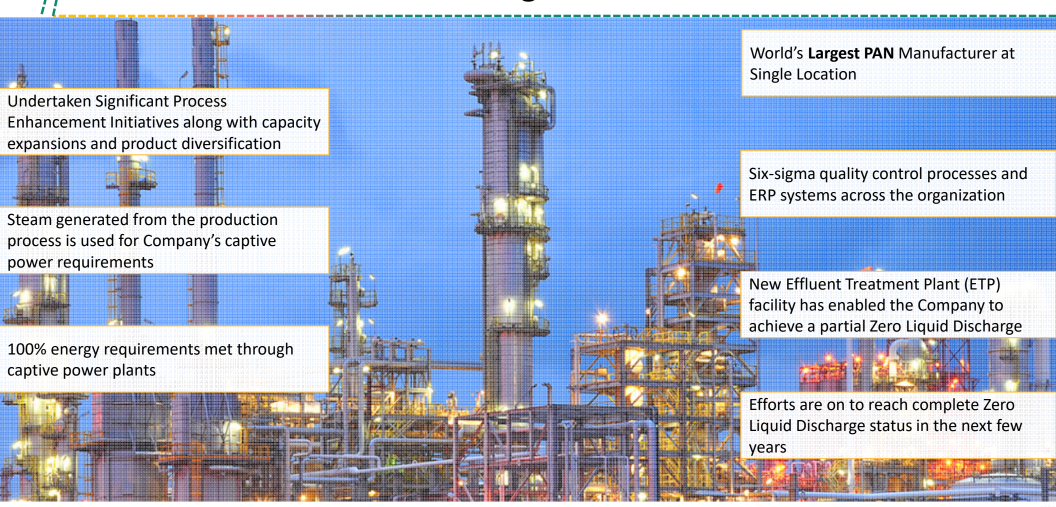
The plants are well connected with road & port facilities.



Map not to scale. All data, information and maps are provided "as is" without warranty or any representation of accuracy, timeliness or completeness.

# State of the Art Manufacturing Facilities





# Diversified End-User Industry









20+ **End User Industries** 

**Anhydride** 

**Plasticizers** 

Alkyd Resins & Paints

**Unsaturated Polyester Resins** 

**CPC Pigments** 

Maleic **Anhydride** 



**Lubricant Additive** 





**Plastics** 



**Unsaturated Polyester Resins** 

**Benzoic Acid** 



Perfume





**Speciality Chemicals** 





Perfume



Personal Care

~8% **Export Business** 

120+

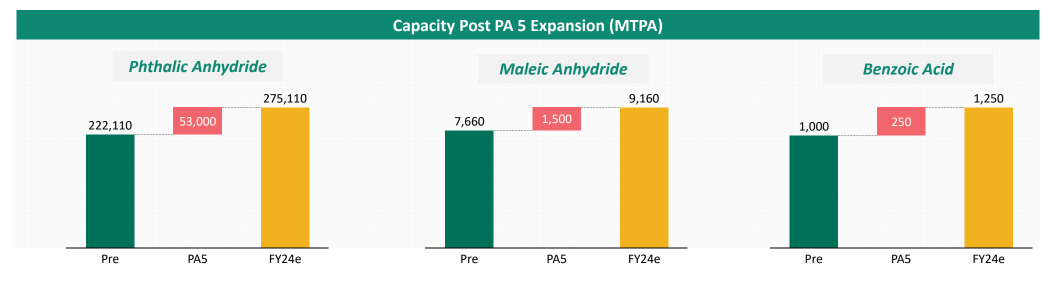
Clients

**Advance** Plasticizers (DEP)



## High Focus on Capacity Expansion





### PA 5 Plant (Brownfield Expansion)

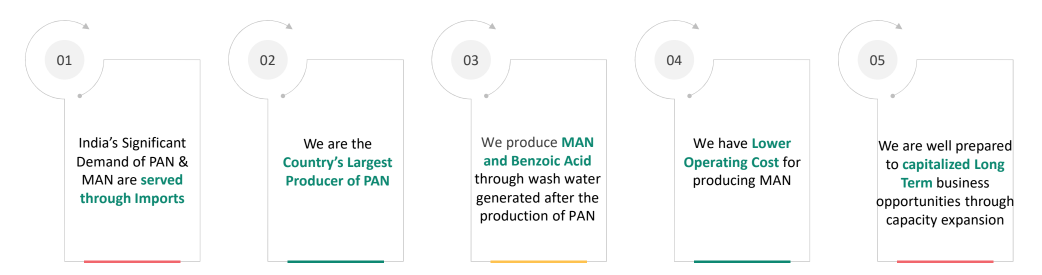
• Project Cost: ~Rs. 350 Crores

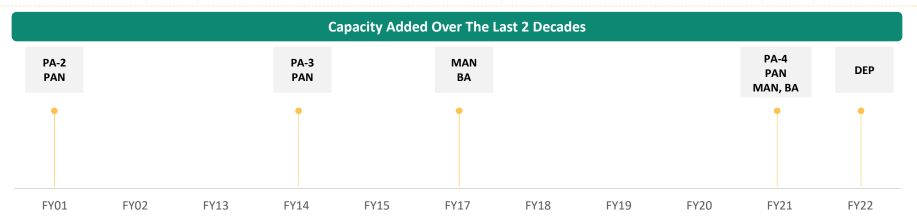
Capacity PAN: 53,000 MTPA | MAN: 1,500 MTPA

PA 5 unit is expected to commence by March 2024

### Sustainable Business Model







# Led by Healthy Demand





Paints & Resins



**Plasticizers** 



**Specialty Chemicals** 



**Medical Device** 



Synthetic Leather



Lubricants



Building & Construction



Cables & Wires



Construction



**Packaging Films** 



Personal Care



Perfumes & Fragrance

#### Sustainable Growth

#### **Infrastructure Development**

Higher private and government spending on social and industrial infrastructure leading to Strong & Constant domestic demand for the Products

#### Make in India Push

Govt. Initiative to encourage companies to manufacture in India and incentivize dedicated investments into manufacturing

#### **Increase in Consumption**

Increase in consumption fueled by rising demand for plasticizers, paints etc

#### **High Demand in Asia Pacific**

Over 60% of global PAN consumption is in ASIA Pacific, which is anticipated to expand because of increased private and government spending.

All Major End User Industries Are Growing At Heathy Pace

# Sustainability of Operations





- A full-fledged Effluent Treatment Plant (ETP) to treat all types of effluent generated from manufacturing plants
- Segregated effluent streams like low COD streams & High COD/TDS streams
- A centrifuge and filter press to treat hazardous waste/sludge in a disposable manner



Various Initiatives For Sustainability of The Business					
<ul> <li>Preventing and controlling pollution</li> <li>Maintaining an eco-friendly environment</li> </ul>	Disposing of inevitable wastes in an environmentally friendly manner				
• Enhancing environmental <b>awareness</b> amongst all our staff, workmen, suppliers, visitors and other stakeholders	Various Initiatives for the conservation of key resources like water, energy, fuel				
Setting up of solar power plant at our factory location	Recycle and reuse packing bags returned by our customers in consideration of monetary incentives offered to them				

### **CSR Initiatives**





Collaborated with Tata Community Initiatives Trust as implementation partner for setting up skill development centre at Taloja Manufacturers Association, Taloja. The Centre aims to provide an employment linked entry level skill training programs that would lead to gainful employment for underprivileged youth from in and around Taloja.



Association with Saraswati Shishu Mandir Trust for the construction of School in Vrindavan which was named after the Co-founder of the Company Late Shri Shyam Sunder Dhanuka. The school was completed during the year and started functioning in early 2023 for pre-primary and primary section. The school is fully operational.



Collaborated with Saksham Foundation for the formation of self-help groups which would provide training to women in developing skills such as tailoring, food processing, amongst others. Apart from the above projects, the Company was also engaged in/supported various initiatives relating to old age homes, blind organization, animal welfare, medical equipment/spectacles, renovation of fitness centre, etc.

### **Board of Directors**





Shri M M Dhanuka
Non-executive Chairman

**Background**: B.E. (Chem) and a founder member of the Company along with his brother Late Shri Shyam Sunder Dhanuka. Possesses more than four decades of varied experience with expertise in Chemical Industries, sales, marketing, commercial, board governance, production and technical.



Shri Nikunj Dhanuka Managing Director & CEO

**Background:** Associated with the Company since 1998. He has played an instrumental role in the growth of the Company and restructuring the business activities of the Company. He possesses over two decades of experience in the chemical industry and is well versed with operations and management, risk assessment and mitigation, business development and corporate strategy.



Shri J.K Saboo
Executive Director

**Background:** Commerce & Law Graduate and is associated with the Company since 1991. Has more than 41 years of experience in the petrochemical industry & is in charge of the operations of the Company's plant situated at Taloja.



Shri Rajesh R Muni Non-executive & Independent

**Background:** A fellow member of The Institute of Chartered Accountants of India. He is a senior partner of M/s R. R. Muni & Co., Practicing Chartered Accountant and has more than 45 years of vast experience in audit and taxation



*Dr . A. K. A. Rathi*Non-executive and Independent

**Background:** B.E. (Hons) Chemical, M.E. (Chemical), Ph.D (Engineering), Diploma in Management ad Diploma in Integrated Coastal Zone Management. He was a Professor at CEPT University in the Faculty of Planning and Public Policy. He was also a Director (Environment) and Chief Technical Advisor to the Government of Gujarat.



*Dr. Vaijayanti Pandit*Non-executive and Independent

Background: MA, Ph. D in Management studies from JBIMS. She was Vice President at Adfactors Group and headed FICCI West as the Sr. Director and was Secretary to Indian Merchants' Chamber





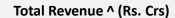


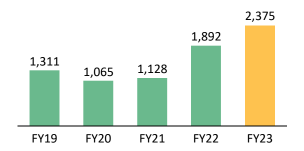




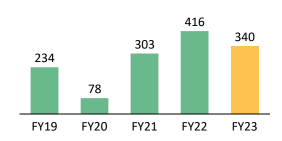
### **Financial Trends**



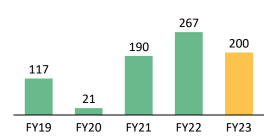




EBITDA ^ (Rs. Crs)



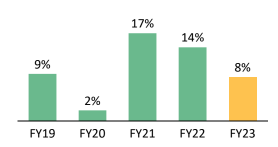
PAT (Rs. Crs)



**EBITDA Margin (%)** 



PAT Margin (%)



Net Debt/ Equity (x)



On Standalone Basis

^ Includes Other Income

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### Way Forward



To Complete Brownfield PA-5 Project

High Capacity Utilization & Recovery Process
To Drive Efficiencies And Cost Reduction

Cater To Increasing Diverse End-user Industries Of PAN

To ramp-up New Downstream Advance Plasticizers (DEP) Capacity

**Increase International Presence** 

To set-up Downstream Derivatives plant of PAN and evaluate opportunities in Green Energy based Biofuels such as Compressed Biogas, Ethanol and its derivatives etc.



### Moving Towards Green Energy



#### **Acquisition of I G Biofuels Limited (IGBL)**

#### To Manufacture Bio-fuels

- The Company proposes to venture into bio-fuels such as Compressed Biogas, Ethanol and its derivatives etc.
- The Company plans to set up biomass/agro-products to CBG plants and further utilize the existing potential of CBG to maximize India's CBG potential

#### **Company Background**

 IGBL was incorporated in India as a Public Company limited by shares on 24th April, 2023 and is yet to commence business

#### **Value Proposition**

- Opportunity to become a strong player in the Indian Bio-fuel market
- Increase market share and profitability, thereby maximizing value for all stakeholders

#### **Key Rationale for IGPL**

- Long-term sustainable business opportunity
- To suffice demand—supply gap
- Derisk & Diversified client base
- Diversified product portfolio

#### **Ethanol Blended Petrol Program (EBP)**

- Govt. of India notified under EBP program, an indicative target of 20% blending of ethanol in petrol by 2030
- To nurture environmental–friendly fuel



#### **Benefits of Bioethanol**

- Part of Green Evolution
- Renewable, Non Toxic resource & Biodegradable
- Reduce Greenhouse gas emission
- Reduce Air Pollution
- Reduce dependence on imported crude oil



#### For further information, please contact



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CIN: L51496GA1988PLC000915

Mr. Pramod Bhandari – CFO / Mr. Akash Bihani – Finance Manager

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### $SGA^{\frac{Strategic\ Growth\ Advisors}{}}$

#### Strategic Growth Advisors Pvt. Ltd.

CIN - U74140MH2010PTC204285

Mr. Shrikant Sangani / Ms. Shaily Patwa

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