

Chemistry in action.....

# CORPORATE BRIEFING

May 15, 2025



# بن الله المالية المالي





Chemistry in action.....

#### ABOUT COMPANY

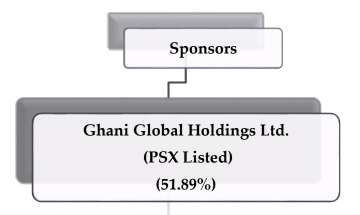
- \* A group company of Ghani Global Group
- Subsidiary of Ghani Global Holdings Limited





Chemistry in action.....

#### **GROUP STRUCTURE**



Ghani Chemical Industries Ltd. (PSX Listed)

(49.07%)

Ghani ChemWorld Ltd. (PSX Listed)

(55.95%)

Ghani Global Glass Ltd. (PSX Listed) (50.1%)

Ghani Gases (Pvt) Ltd.

Ghani Power (Pvt) Ltd.





Chemistry in action.....

#### INTRODUCTION GCWL

- **\*** First of its kind large scale Manufacturing Project in Pakistan.
- **A plant reducing Import Reliance.**
- **❖** Will open doors for earning foreign-exchange for the country.
- **❖** Project enjoys Income Tax Exemption for 10 years.





Chemistry in action.....

#### ABOUT THE PROJECT

- ❖ Ghani Global Group is engaged in trading business of Calcium Carbide for more than 01 decade.
- ❖ The Project spreads over land areas of 13.34 Acres and is situated in Zone B of Hattar Special Economic Zone, District Haripur.
- ❖ Locally ore raw materials except Coke.
- ❖ Will help to increase existing market share of the Group from 40% to 90%-100%.
- ❖ The Project is at final stage of Commissioning under the supervision of European and Chinese teams of professionals and is expected to be in operation within next 60 days.





Chemistry in action.....

## PRODUCT RANGE



**Calcium Carbide** 



Carbon Black



Calcium Carbonate Precipitated



Acetylene Gas



Hydrogen Gas



Magnesium Oxide



**Calcium Oxide** 



Chemistry in action.....

#### EXPORT MARKET

This project will result not only import substitution but will also open the doors for earning foreign exchange for the country by exporting:

- Afghanistan
- Middle East
- SARC & other countries.





Chemistry in action.....

#### **APPLICARIONS**



Used as Desulfurizer and Dehydrate agent in steel industry. Also used as powerful Deoxidizer. Also used In Reduction of metals.

Used to produce acetylene gas. Acetylene gas is used in oxyacetylene cutting and welding purpose in industry. Acetylene is also used in metal fabrication, intermediate in cosmetics, tableted drugs, antiseptics and polyurethane fibers.





Preparation of calcium cyanamide, ethylene, chloroprene rubber, acetic acid, dicyandiamide and cyanide acetate.

Used in manufacturing of Acetic acid, Acrylic acid, Acrylonitril and 1,4 butanediol.







Chemistry in action.....

#### **APPLICARIONS**



Used in Resin synthesis, Organic chemical and Plastics. Also used in production of Vinyl Acetate monomer (VAM) and Polyvinyl chloride monomer (PVC).

Calcium carbide is used to make calcium cyanamide which is a good fertilizer.





Acetylene-derived chemicals are used in the synthesis of pharmaceuticals and aromatic compounds found in perfumes and essential oils.



Chemistry in action.....

## Utilization in Major Sectors



#### CHEMICAL

Acetylene cylinder



#### **STEEL**

Desulfurizing agent



**MINING** 

Carbide lamp



**CHEMICALS** 



**STEEL** 



**CONSTRUCTION** 



**AUTOMOTIVE** 





Chemistry in action.....

#### ISO CERTIFICATIONS











Chemistry in action.....

#### FINANCIAL PROJECTIONS

Rupees in Million

	June-26	June-27	June-28	June-29	June-30
Gross sales	6,693	7,882	8,440	9,038	9,680
Gross profit	1,026	1,198	1,305	1,423	1,485
Gross profit ratio	18%	18%	18%	19%	18%
Operating profit	905	1,057	1,136	1,237	1,286
Operating profit ratio	16%	16%	16%	16%	16%
Net profit	636	824	1,088	1,212	1,281
Net profit ratio	11%	12%	15%	16%	16%
EPS	2.54	3.30	4.35	4.85	5.12

**Disclaimer:** The success of any investment depends on many factors some of which may be under the control of the management, but many of which rely on the markets and general business environment.

The management of GCWL has made these projections on the best estimate basis. However, actual results and outcome may be different due to changed market and business environment and factors beyond the control and anticipation of the management.







Chemistry in action.....

