

**GLG CORP LTD**

**FY2025**

**Annual General  
Meeting**

**27 November 2025**



*ghim li*  
Group of Companies

***Director's  
Review***

Financial highlight

# Financial Highlights

FOR THE FINANCIAL YEAR ENDED 30 JUNE 2025



**Operational  
highlights of  
FY300625**

## Digital Transformation / Sustainability:

- Digitalisation
  - For speed and agility in enhancing 3D design and virtual showrooms.
  - Factory dashboard for our factories for management to make better decisions and faster access to data / report.
- Sustainability
  - Recycled cotton / Polyesters / Regenerative cotton / Pineapple Leaf and
  - Botanical dyes to drive new business and product development
  - Xinterra Carbon Capture Collaboration

# Innovations & Collaborations

## COzTERRA TECHNOLOGY

### EMPOWERING EACH INDIVIDUAL ON OUR PLANET TO BECOME A CO2 REMOVAL AGENT

The COzTERRA technology is seamlessly integrated into the fabric during the manufacturing process. This creates a unique surface that can actively absorb CO2 from the surrounding environment. The captured CO2 is then safely stored within the fabric, effectively removing it from the atmosphere.

#### CO<sub>2</sub> Removal auxiliaries

- Liquid form
- Drop-in manufacturing
- Finishing stage (padding/interlin)
- Optimized for cellulose
- POO on wool, polyester, polyamide and blends



#### Applicable on many fabrics:

- > Cellulose
- > Polyamide
- > Wool
- > Blends



#### Drop-in at textile mill finishing stage

- > Easy integration
- > No Additional Machinery required



#### Liquid Form

- > COzTERRA is a liquid finishing auxiliary



#### Embedded at Textile Stage

- > Retain the use of your ideal fabric composition and weave



## NEXTEVO TECHNOLOGY

Our mill partnered with Nextevo to develop this **pineapple leaf fabric**.

Nextevo pineapple fiber fabric is a cutting-edge textile solution that seamlessly integrates with advanced manufacturing processes. This creates a unique and high-performance fabric with exceptional properties.



Operational highlights of FY300625

# Botanical Dyes

## INSPIRED BY ENVIRONMENT, GUIDED BY NATURE

Our approach is unique. We focused on using natural sources, reusing discarded materials and reducing waste. Through intensive research, development and application testing, Botanical Dyes aims to continue exploring the infinite possibilities of the splendid arrays of colours in natural dyes.

Our approach is unique. We focused on using natural sources, reusing discarded materials and reducing waste. Through intensive research, development and application testing, Botanical Dyes aims to continue exploring the infinite possibilities of the splendid arrays of colours in natural dyes.



 <p><b>Biodegradable</b> Made up of compounds or materials which can be decomposed at the end their lifetime – leaving no residue to the environment.</p>	 <p><b>Unique Range of Hues</b> Creates soft and harmonious shades that soothe to human eyes.</p>	 <p><b>Environmentally Friendly</b> 100% Originated from natural and renewable sources.</p>
--	--	--



# Functional Fabrics

 <p><b>COOL</b> • Reduce the heat and moisture of cotton garment • Strengthen the fabric, making it more resistant to stretching • Reduce garment shrink rate • Reduce odour</p>	 <p><b>UV PROTECTION</b> • Improves the Ultraviolet Protection Factor (UPF) of all fabric and textile fibres and their blends • Provides the wearer from UV rays</p>	 <p><b>SOFTNESS</b> • Softness of regular cotton is enhanced through this cotton fibres • Moisture wicking properties for longer</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>	 <p><b>SOFTNESS</b> • Softness of regular cotton is enhanced through this cotton fibres • Moisture wicking properties for longer</p>	 <p><b>SOFTNESS</b> • Softness of regular cotton is enhanced through this cotton fibres • Moisture wicking properties for longer</p>
<p><b>FUNCTIONAL FABRICS</b></p> <p>• Enhance the feeling of most popular fabric against the body • Provide the benefits of moisture wicking from the skin to the surface of the fabric and a cool sensation</p>			 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>	<p><b>FUNCTIONAL FABRICS</b></p> <p>• Moisture wicking properties for longer</p>	
 <p><b>SMART TEMP</b> • Smart fabric technology that regulates the body's temperature</p>	 <p><b>SKIN CARE</b> • EPA approved fabric care products technology that helps to prevent a healthy skin appearance thanks to active ingredients</p>	 <p><b>BUG GUARD</b> • Eco-friendly natural protection • Protection against mosquitoes, ticks, and other insects • Available in all fabric types</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>
 <p><b>SMART TEMP</b> • Smart fabric technology that regulates the body's temperature</p>	 <p><b>SKIN CARE</b> • EPA approved fabric care products technology that helps to prevent a healthy skin appearance thanks to active ingredients</p>	 <p><b>BUG GUARD</b> • Eco-friendly natural protection • Protection against mosquitoes, ticks, and other insects • Available in all fabric types</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>	 <p><b>MOISTURE WICKING</b> • Moisture wicking properties for longer</p>

## FABRICS INNOVATION



Operational highlights of FY300625

Operational  
highlights of  
FY300625



## Transformation in Sustainable Fashion



### Water Savings

**50% Savings** of Freshwater used in production (by completing various water saving projects)

**116,922mt of Freshwater** saved by recycling steam condensate from the broiler & utilizing recycled rainwater for production (2018-2024)



### Energy Reductions

**30% Reduction** in Energy Usage (by completing various energy savings projects)

**2,392.7mt Reduction** of Greenhouse Gases (2018 – 2024)



### Solid Waste Recycling & Reductions

**30% Reduction** in Waste (Recycling Program & 6S Management System)

**3,0471.3mt Reduction** of Greenhouse Gases (2018-2024)



### Packaging

All packaging with **100% recycled material**

**54.1mt Reduction** of Greenhouse Gases (2018-2024)