GLG CORP LTD FY2024 Annual General Meeting

27 November 2024



Director's Review







<u>Digital Transformation / Sustainability:</u>

- Digitalisation
 - o 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

operational highlights of FY300624

INNOVATIONS & COLLABORATIONS



NEW PRODUCT INNOVATION

FUNCTIONAL FABRICS







BOTANICAL DYES

BENEFITS OF BOTANICAL DYES



Unique range of hues

Carries soft and harmonious shades that soothes to human eyes.



Environmentally friendly

100% originated from natural and renewable sources.

Biodegradable

Made up of compounds or materials which can be decomposed at the end of their lifetime – leaving no residue to the environment.





operational highlights of FY300624

NEW PRODUCT INNOVATION

COZTERRA

CO₂ Removal auxiliaries

- · Liquid form
- Drop-in manufacturing
- Finishing stage (padding/stenling)
- Optimized for cellulose
- POC on wool, polyester, polyamide and blende



Typical t-shirt can remove 15p to 41p of CO₂ in its lifetime*



Climate change caused by greenhouse gases, where CO2 is the most abundant, is one of the most challenging issues face as humankind.

COZTERRA give meaning and purpose to dormant surfaces, by enabling textiles to remove CO2 from air.





- Our mill partnered with COzTERRA to develop CO2 capture clothing.
- > COZTERRA facilitating the transformation of every individual into a CO2 removal agent on Earth.

PINEAPPLE LEAF



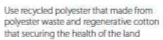


Our mill partnered with Nextevo to develop this pineapple leaf fabric

RECYCLED POLYESTER AND REGENERATIVE COTTON























TRANSFORMATION IN SUSTAINABLE FASHION



Energy Reductions

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

> 2,175Mt Reduction of Greenhouse Gases (2018 – 2023)



Solid Waste Recycling & Reductions

30% Reduction in Waste (Recycling Program & 65 Management System)

24,001.3Mt Reduction of Greenhouse Gases (2018-2023)



Water Savings

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

116922Mt of Freshwater

saved by recycling steam condensate from the broiler & utilizing recycled rainwater for production (2018-2023)



Packaging

All packaging with 100% recycled material

29.9Mt Reduction of Greenhouse Gases (2018-2023)