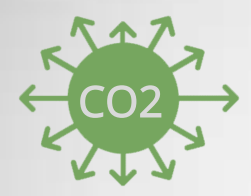


Clean your Air Capture CO2 In Glass





CO2 Capture Problem



Trust in Carbon Offset



Capture is usually energy intensive



Storage after capture

RECO GLASS Carbon Capture + Air Purifier



Ambient air purification & carbon capture



Ultra-low energy consumption



Long-term storage in glass for collected CO2

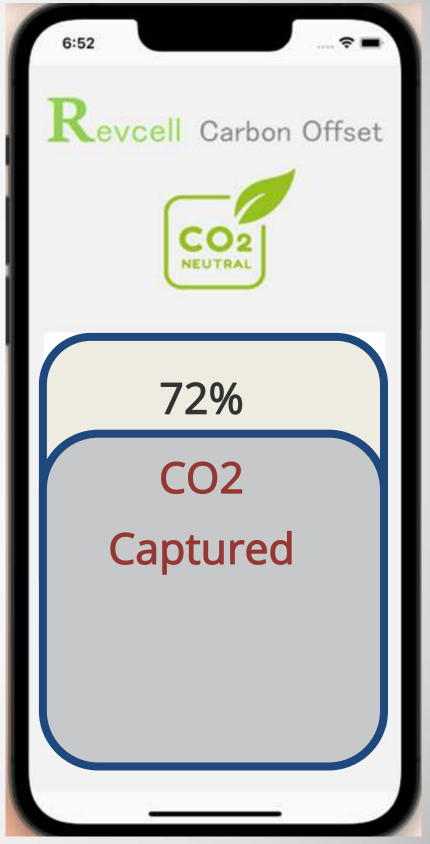


Hybrid Air Purification



Track Capture with the App





High Quality Glass

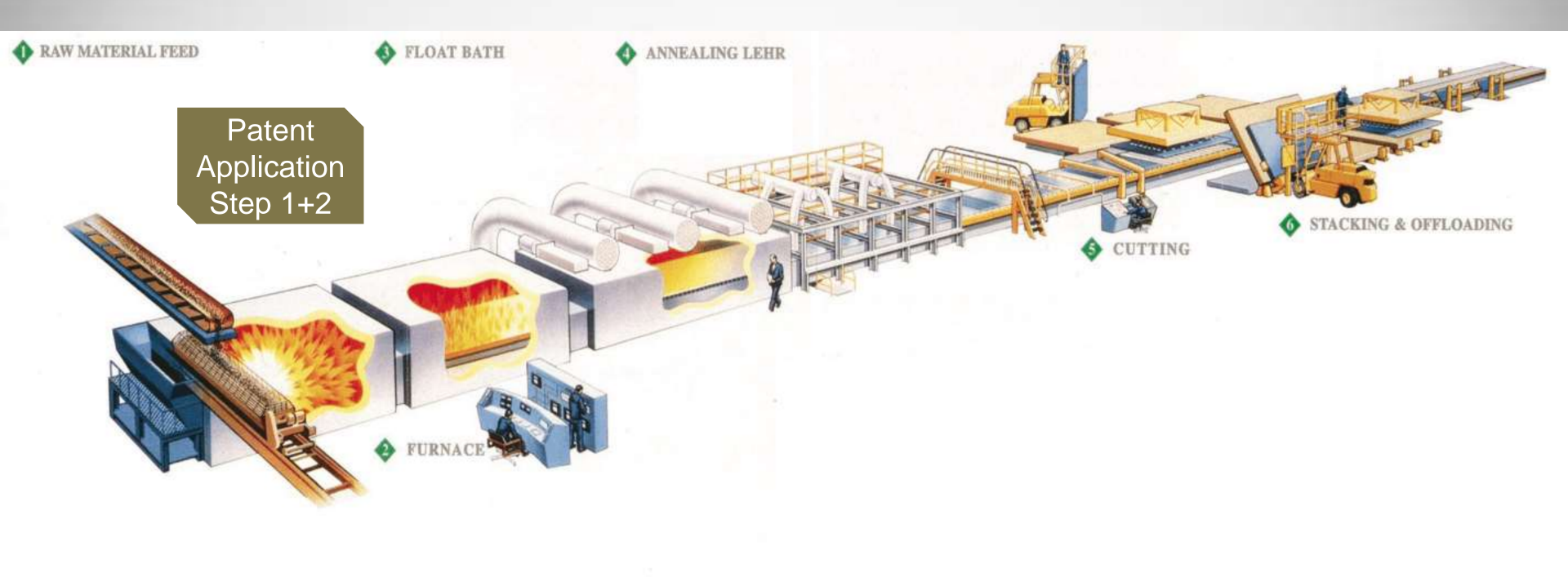


Absorbed materials successfully converted into glass in 2022





Glass Manufacturing Process



Competiton

CO₂ Reduction





Traditional
Glass
Production

Low Cost

World-class team



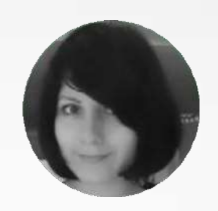
CEO Tadashi Kubo **MBA**



CTO Atsushi Mizusawa Ph.D. Material Structure Science



Researcher Chan Kok Sim Ph.D. Molecular **Biophysics**



Marketing Farazane Taraie **MSE Engineering**



COO Robert Kunzmann MPhil, MSc Engineering



Senior Chemist Join our R&D now!





































Vision: Carbon Capture accessible to Everyone! to Everyone!



Help us make the world a better place







Work with us towards multiple Sustainable Development Goals!

Interested in a Proof of Concept?

Get in touch now!



COO Robert Kunzmann robert.kunzmann@acbiode.com





CEO
Tadashi Kubo
tadashi.kubo@acbiode.com









