

SAINT-GOBAIN



One of top 100 **most innovative** groups in the world for the last 9 years



Commitment: **carbon neutrality in 2050**



European or World leadership positions in most of our businesses

14.5%:
reduction in CO₂ emissions
between 2010 and 2019

Target: -20% in 2025



2050 goal: Net zero carbon emissions

Global Group

2022 TURNOVER

€51BN

More than

170,000
employees

Around

850 manufacturing facilities
worldwide, operations in **75**
countries

CREATING A BLUEPRINT FOR SUSTAINABLE INDUSTRY

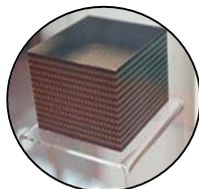
- **Ceramics solution provider** to many sectors including energy, metal, glass, transportation, air/water quality, medical, safety, waste transformation, H₂ and CO₂ economy, electronics, recycling and more.
- Strong influence on **economics, performance and sustainability** across many industries



Strong innovation DNA
5% sales invested in R&D
focusing on sustainability



Global Manufacturing Footprint
50 Manufacturing Locations



SOEC SOFC Materials



Industry Decarbonization



Battery Ecosystem



Thermal Energy Storage



Ceramic Recycling

Saint Gobain Ceramics



Internal carbon price

Incorporated into decision-making procedures concerning investments and R&D projects

*

Saint-Gobain has appeared for the last 2 years on the

Climate Change – CDP ‘A List’

*

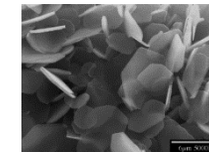
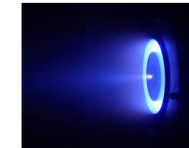
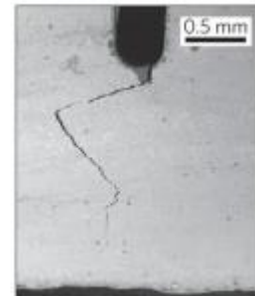
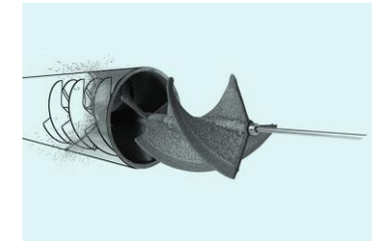
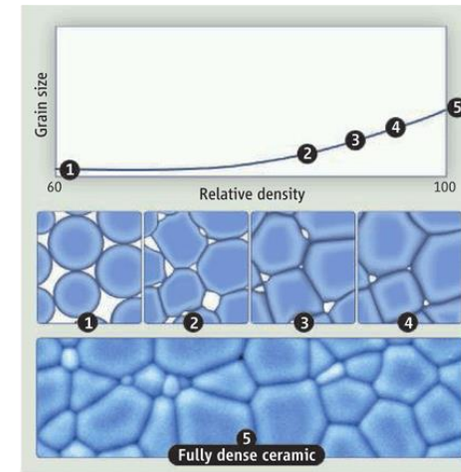
60% of our portfolio

contributes directly or indirectly to the reduction of CO₂ emissions



ADAM STEVENSON

- Director of Research and Development for Saint-Gobain's Specialty Grains and Powders Division
- PhD in Materials Science and Engineering from Penn State and BS from University of Illinois
- 15+ years in ceramic science
- Proud to play a part in decarbonizing industry with ceramic materials
- Believes R&D plays an important role in supply chain security





MAKING THE WORLD A BETTER HOME

