INVESTOR PRESENTATION Financial Performance for the quarter ended on 31st December 2022





DISCLAIMER

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KEY ABBREVIATIONS

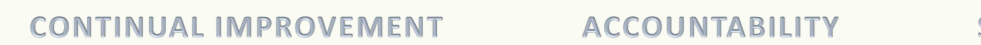
ADD	: Anti-dumping Duty
ARC	: Anti-Reflective Coating
AS	: Anti-soiling
BCD	: Basic Custom Duty
BRL	: Borosil Renewables Limited
CAGR	: Compounded Annual Growth Rate
Capex	: Capital Expenditure
CAR	: Corrective Action Request
CEA	: Central Electricity Authority
СР	: Consumer Product
CPSU	: Central Public Sector Undertakings
CSR	: Corporate Social Responsibility
CVD	: Countervailing Duties
DGTR	: Directorate General of Trade Remedies
EBITDA	Earnings before interest, tax, depreciation and amortization
EU	: European Union
EVA	: Ethylene Vinyl Acetate
FY	: Financial Year ending 31st March
GW	: Gigawatt

GWh	:	Gigawatt-hour	PA	:	Per Annu
INR	:	Indian Rupee	PAT	:	Profit aft
IP	:	Intellectual Property	PBT	:	Profit be
IPO	:	Initial Public Offering	PID	:	Potential
IPP	:	Independent Power Producers	PLF	:	Plant Loa
JNNSM	:	Jawaharlal Nehru National Solar Mission	PPA	:	Power Pu
KUSUM	:	Kisan Urja Suraksha evam Utthan	PPM	:	Parts Per
		Mahabhiyan	PV	:	Photovol
KWh	:	Kilowatt Hour	REC	:	Renewab
kWp	:	Kilo Watt peak	ROCE	:	Return o
mm	:	Millimetre	RPO	:	Renewab
Mn	:	Million	SECI	:	Solar Ene
MNRE	:	Ministry of New and Renewable Energy	SEZ	:	Special E
МТ	:	Metric Tons	SG#1	:	Solar Gla
MW	:	Megawatt	SG#2	:	Solar Gla
N.A.	:	Not Available	SG#3	:	Solar Gla
NAPCC		National Action Plan on Climate Change	SG#4	:	Solar Gla
NSM	:	National Solar Mission	SGD	:	Safeguar
OEE	:	Overall Equipment Effectiveness	SIP	:	Scientific
			TPD		Ton per [



num

- fter tax
- efore tax
- al Induced Degradation
- oad Factor
- Purchase Agreement
- er Million
- oltaic
- able Energy Certificate
- on capital employed
- able Power Obligation
- nergy Corporation of India
- Economic Zone
- lass plant 1
- lass plant 2
- lass plant 3
- lass plant 4
- ard Duty
- ic and Industrial Products
- Day



OUR PURPOSE Pioneering a Sustainable Future with Reliability and Quality

CUSTOMER FOCUS

OUR VISION IS TO BE THE MOST CUSTOMER-CENTRIC COMPANY

INTEGRITY



RESPECT



SAFETY

CONTENTS

- 1. Recent industry updates and updates from BRL
- 2. Indian solar Industry Overview
 - > Indian Solar Industry: A Sunny Outlook and road map, Growth Drivers and enablers
 - > Indian Solar Module Manufacturing Industry: On the cusp of a surge in manufacturing
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Recent Industry Updates

Increased allocation for renewable energy sector in Union **Budget 2023**

- Allocation to MNRE Rs 10,222 Cr for FY24 which is about 45% higher compared to previous year
- Rs. 19,000 Cr for National Green Hydrogen Mission which aims to achieve 5 MMT production by 2030
- Rs. 35,000 Cr for priority capital investments towards energy transition and net zero objectives, and energy security by MoPNG
- Rs. 20,700 Cr for Inter-state transmission system for evacuation and grid integration of 13 GW renewable energy from Ladakh

The Green Deal **Industrial Plan-**Europe

- Following months of discussion and encouragement from the European solar industry, the EU has announced a multi-pronged scheme to drive renewable energy and clean technology development, with the aim of putting the European market at the forefront of the global energy transition.
- The announcement has the potential to prove a significant boon to European solar PV production. ۲

COP27

The United Nations Climate Change Conference COP27, concluded with the cover decision, known as the Sharm el-Sheikh Implementation Plan, highlights that a global transformation to a low-carbon economy is expected to require investments of at least USD 4-6 trillion a year in renewable energies.

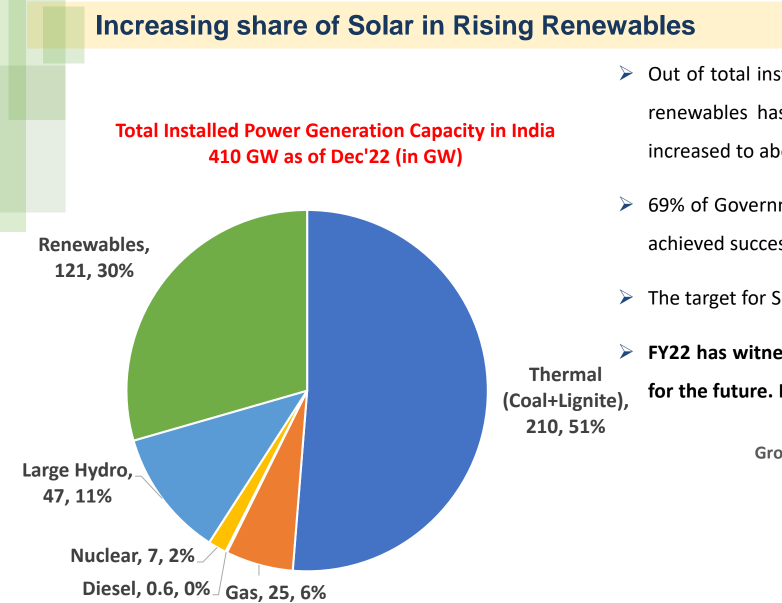


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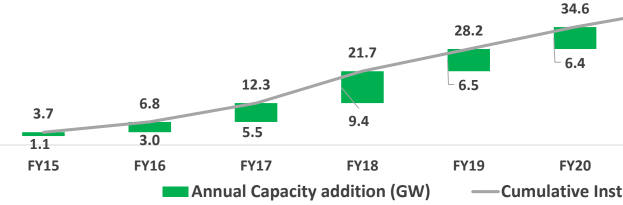




- > Out of total installed power generation capacity of 410 GW as of Dec'22 in India, the share of renewables has reached around 30% (121 GW). The share of solar (63.3 GW) has further increased to about 52.4% of the renewable capacity
- > 69% of Government of India's target to install **175 GW** of Renewable Energy by 2022 has been achieved successfully. 63% of the target of the **100 GW** solar installations by 2022 is achieved.
- > The target for Solar has since been raised to install **300 GW** by **2030** indicating a huge potential.

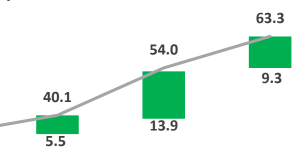
> FY22 has witnessed the highest annual Solar power installations (13.9 GW) and set the pace for the future. Installations in FY23 are likely to see similar capacity addition.

> Growth of Installed solar power generation Capacity in India Past and future (GW)



9





Indian solar Industry: Growth Drivers and enablers

National Solar Mission	Targets of 300 GW installed solar capacity to be achieved by 2030. Need annual solar installations of 30 GW
SECI Tenders	Tenders by SECI for large ISTS connected projects assuring offtake and payment security to the project deve
Kusum Program	30.8 GW by 2022 with an incentive for farmers to install Solar Pumps/Grid Connected Projects etc. with dor Cells and Modules to boost Domestic Manufacturing. This is expected to be 110 GW by 2030
CPSU Program	12 GW of Solar Projects proposed for Captive Power Consumption (2019 – 2023) with domestic content red to boost Domestic Manufacturing. 5 GW capacity awarded recently to CPSUs.
PLI Scheme	Total Production Linked Incentive (PLI) scheme hiked to Rs. 24,000 Cr. In budget 2022 for domestic solar cel Rs. 4,500 Cr announced earlier. This will propel domestic manufacturing of high efficiency solar modules an integration to create a robust eco system to ensure a robust supply chain for high growth.
National Tariff Policy	Enforcing the Renewable Purchase Obligation targets to promote constant growth of Solar Energy
Solarization of Railways	500 MW of Rooftop Generation Capacity by 2022 and 20 GW of Land Capacity to be installed by 2030 for se
Emergence of Electric Vehicles	Emergence of Electrical Vehicles along with viable battery storage expected to lead to considerable increase
Demand for RTC Renewable Power	Upcoming Hybrid (Wind+Solar) tenders and falling prices of storage batteries are expected to drive demand



V to achieve the target

elopers

mestic content requirement for Solar

equirement for Solar Cells and Modules

Il and module manufacturing up from nd solar cells with further backward

self sustenance

se in demand

nd for solar power

Indian Solar Module Manufacturing Industry: On the cusp of Surge in Manufacturing

- > India has an ALMM-approved the facilities of solar module manufacturers having a combined capacity of around <u>21 GW</u> as of Dec'22 and other capacities of 5 GW that are in the process of approval.
- Due to stiff competition from low-priced imports, the actual utilization of Domestic Manufacturing was about 6 GW annually (about an average of 40-45% utilization) in 2021-22. However, this is expected to increase to about 10 GW in FY 2022-23 on the back of strong local demand due to BCD on import of modules and exports demand.
- > The share of domestically produced modules has started to rise owing to a favorable policy framework, which is helping create enablers

for investments in domestic manufacturing including components with the potential to raise exports.

> As per our estimates, about 40 GW of new capacity is expected to be added by various existing and new players taking the capacity to

over 65 GW though there are projections of 95 GW.

The leading module manufacturers/ developers among others who announced investments in additional/new module manufacturing

capacities



- Waaree Energies: 3 GW
- Vikram Solar:
- Mundra Solar (Adani): 4 GW
- **Renew Power:**
- Tata Power: 4 GW
- Goldi solar:
- Reliance :
- Shirdi Sai Electricals:





- 4 GW
- 2 GW
- 2 GW
- 4 GW
- 4 GW

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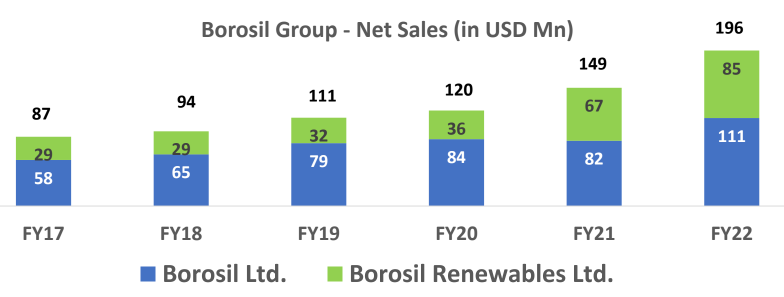
The BOROSIL Group: Leadership Guiding Consistent Growth

Borosil Renewables Ltd.



High Performance Solar Glass

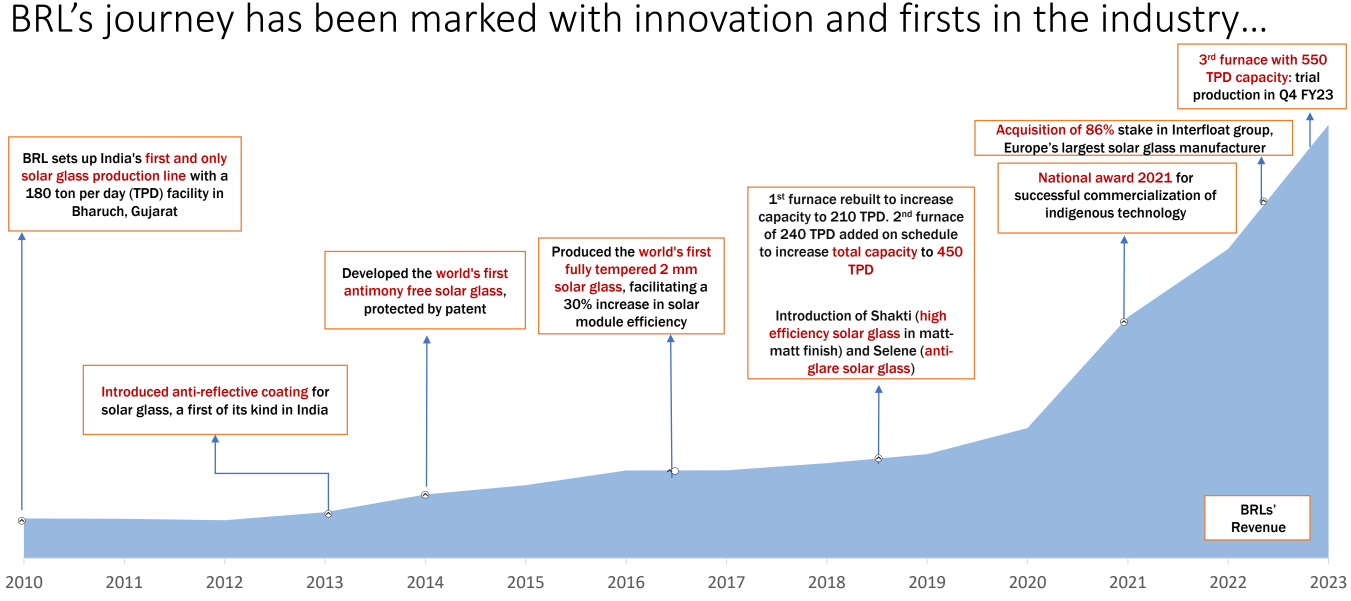








Borosil Renewables Ltd (BRL): A Growth Story





Updates on production from 3rd Furnace of 550 TPD from Borosil Renewables Ltd.



Commencement of trial production of solar glass from new 550 Tons per day furnace SG-3: First solar glass from new furnace rolled out on 26th January 2023. Trial Production is going on and stabilization is underway to increase efficiency levels. Commercial production expected soon.



Updates on operations of GMB factory in Germany



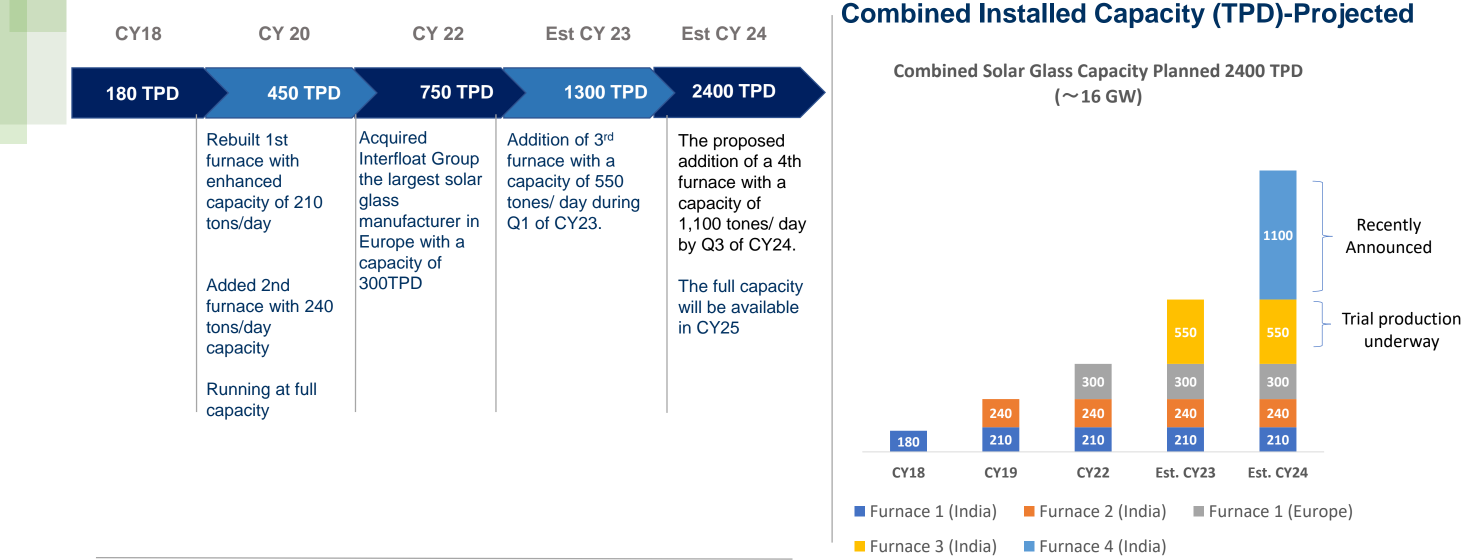
- The recently acquired German plant (GMB) is operating at about 95% capacity.
- A cold repair of this furnace will be carried during March and April over 45 days and thereafter the furnace will be put back into production
- Besides proposed cold repair, GMB is also executing the capex plans for raising production capacity by 15-20% along with debottlenecking and new machineries to increase efficiencies and also gain ability to supply larger sized glass and make the processes more efficient.
- An overall capex of Eur 34 Mn will be incurred on the above of which Eur 9 Mn is already done form internal funds and a borrowing of about
- 16 Eur 24 Mn is planned for this.



View of GMB factory in Tschernitz, Brandenburg, Germany

ill be put back into production % along with debottlenecking and ses more efficient.

Borosil Renewables Ltd: Capacity Expansion to keep pace with market growth



Present Solar glass demand > BRL's post-expansion capacity, robust growth in the sector in manufacturing of modules, current high share of imports, and high growth in exports = Easy absorption of additional production volumes



Drivers of growth of Solar glass manufacturing in India

Imposition of **Basic Customs Duty (BCD)** from 1st April 2022 on imports of Solar Modules (40%) and Solar Cells (25%)

æ

Production Linked Incentive (PLI) scheme with a total grant of Rs. 24,000 Cr. for Integrated solar manufacturing in India

Inclusion of solar modules necessary in Approved List of Models and Manufacturers (ALMM) for use of solar modules in projects

Recent announcements by various Module Manufacturers/ Solar Project Developers to add 40 GW of module manufacturing capacity taking the same to about 65 GW over next 2-3 years. Quantum and share of domestically produced modules already on the rise from April 2022

Growth of solar module manufacturing in India

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Potential to **increase export** of Solar Glass

A very good potential to increase exports to Europe, Americas, Turkey and MENA due to renewed focus on domestic modules manufacturing in Solar PV (ADD applicable on Chinese glass in EU and Turkey) Shift towards Glass-glass and Bifacial modules globally

Other key drivers



Huge Demand for Solar Glass



BRL's Factory at Bharuch, Gujarat





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Financial Performance for the quarter and nine month ending 31.12.2022 (1/3)

									<i>R</i>	s. in crores
	Standalone					Consolidated				
Key Parameters	Q3 FY23	Q2 FY23	Q3 FY22	Inc./(Dec). %	Inc./(Dec). %	9M	9M	Growth %	Q3 FY23	9M FY23
				Q3 FY23 over	Q3 FY23 over	FY23	FY22	9M FY23 over		
				Q3 FY 22	Q2 FY 23			9M FY 22		
Revenue	161.39	169.26	168.51	-4%	-5%	500.63	465.17	8%	245.7	585.0
EBITDA	43.11	44.11	75.49	-43%	-2%	138.53	202.58	-32%	28.5	123.8
EBITDA %	26.7%	26.1%	44.8%	-40%	2%	27.7%	43.5%	-36%	11.6%	21.2%
Interest	2.06	0.44	0.42	-390%	-368%	2.95	2.15	-37%	2.1	3.0
Depreciation	10.92	10.75	10.61	-3%	-2%	32.28	31.97	-1%	12.7	34.1
РВТ	30.13	32.92	64.46	-53%	-8%	103.3	168.46	-39%	13.6	86.7
PAT	22.47	24.28	45.73	-51%	-7%	76.86	119.47	-36%	5.8	60.1



Financial Performance for the quarter compared with immediately preceding quarter

- ✓ During Q3FY23, the company recorded Net Revenue from Operations of INR 161 Cr, a decline of 4% over Q3FY22.
- ✓ Sales volumes of Q3FY23 were higher than Q3FY22 by 4% (basis IND AS). Overall domestic demand for solar glass has remained strong as the manufacturing of domestic modules for local installations as well as for exports increased. This additional demand has been met through higher imports owing to limited availability of domestic manufacturing capacity and hence the estimated market share of Borosil Renewables in domestic market currently has come down to about 19%.
- Export Sales during Q3FY23 (including to customers in SEZ) were higher at INR 58 Cr., comprising 35.9% of the \checkmark turnover as against 26.5% in Q3FY22.
- ✓ Average ex-factory selling prices of solar tempered glass during Q3FY23 were about INR 134.3 per mm, a decline of 5% over Q3FY22, a decline of 4% over Q2FY23. The price decline was a result of discontinuation of ADD on the import of solar glass from China w.e.f. 17th August 2022 as also a steep reduction in ocean freight rates both leading to a lower landed cost of imports into India which is generally used as a benchmark for domestic pricing. The company was able to contain the decline in average price by following a strategy to cut low priced domestic volumes and raise exports which are at higher prices.



(2/3)

Financial Performance for the quarter compared with immediately preceding quarter

- ✓ The standalone EBITDA of INR 43.1 Cr includes INR 9.8 Cr income on account of exchange rate difference and interest income on loans given to the overseas subsidiaries. The EBITDA on the other hand excludes an amount of INR 6.6 Cr being profit carried forward due to reversal of sale compared to such exclusion of INR 3.2 Cr in Q3FY22 owing to accounting treatment under Ind AS. Thus, comparable EBITDA without these impacts would be INR 36.7 Cr i.e. about 22.7% of net revenue.
- Consolidated results include overseas subsidiaries and profitability of operations of Interfloat group post acquisition in Oct 2022. Lower profitability in consolidated results is due to acquisition related cost of Rs. 1,883.74 lakhs, which has been shown as other expenses for the quarter and nine months ended 31st December, 2022 in the accounts of the Overseas Wholly Owned Subsidiaries.



(3/3)

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Product Portfolio

MARKET SEGMENTS

- High-Performance Solar Glass for
- Utility-scale ground solar PV
- High-Performance Green House
- Solar Rooftop
- Bifacial, Glass-glass, BIPV
- Solar Thermal projects

C

CUSTOMIZED SIZES

- Glass for 96/72/60 cells module (and other sizes specified by the customer)
- Capable to make larger sizes
- SAM Glass : Glass for Small Area Modules

BOROSIL renewables

GLASS COMPOSITION

- Borosil Solar Glass with low Antimony content
- NoSbEra: Borosil Solar Glass without Antimony

PRODUCT PORTFOLIO

ADDITION OF VALUE ADDED PRODUCTS

- Shakti / Clear : High Efficiency • Matt – Matt Finish Selene / Deflect : Anti-Glare Solar Glass
- GMB Vetrasol: For Greenhouses.

GLASS IN VARIOUS THICKNESSES

- 2 mm
- 2.5 mm

0

• 2.8 mm

SOLAR GLASS WITH COATINGS

- Anti Reflective Coatings (AR)
- Anti Soiling Coatings (AS)
- AR + AS coatings





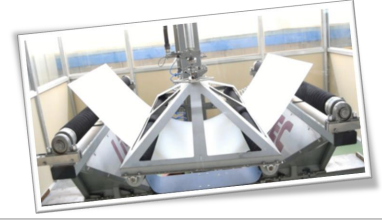


• 3.2 mm • 4 mm

USPs of Borosil's Solar Glass and Superior Performance

ENGINEERED FOR LONG TERM DURABILITY

- Low sodium. Low PID (Potential Induced Degradation)
- High chemical durability: superior glass performance
- Very High hydrolytic resistance
- **ENHANCED MECHANICAL STRENGTH** •
- Withstood > 180 Mpa, (Standard 90 Mpa as ٠ per EN 12150-1)
- 2 x more strength than heat-strengthened • glass
- 4 x more strength than annealed glass •
- **BOROSIL'S FULLY TEMPERED GLASS IS SAFER AND STRONGER**
- Tempered glass has a breakage of small ٠ particles
- Much safer than the large & sharp pieces • resulting from broken heat strengthen glass



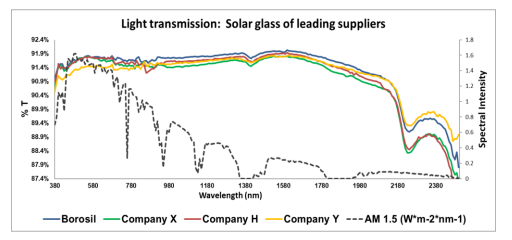


Normal heat strengthen glass



Borosil's fully tempered glass

HIGHER TRANSMISSION

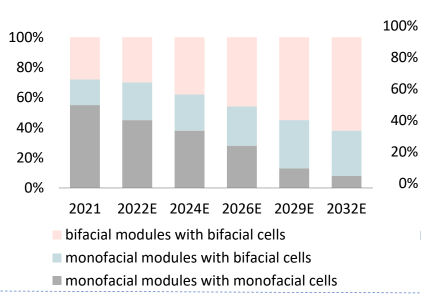


	Wavelength range (nm)				
Supplier	380-780	380-1100	380-2500		
BOROSIL	91.76%	91.68%	91.31%		
Company X	91.73%	91.51%	91.00%		
Company H	91.74%	91.58%	91.08%		
company Y	91.41%	91.39%	91.18%		

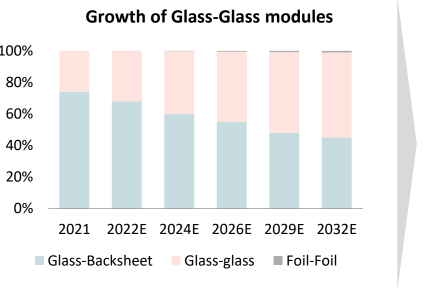


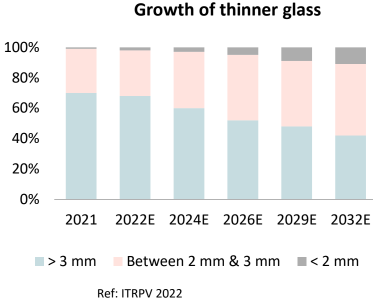
Products to meet the evolving requirements

Solar PV market is moving towards use of bifacial modules and glass-glass modules which has accelerated the use of thinner solar glass to optimize module weight

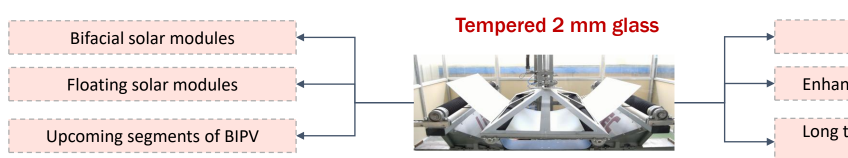


Growth of bifacial modules





BRL is the only supplier of fully tempered 2mm glass with proven product quality



Advanced Applications

27



USPs

Lower in weight Enhanced mechanical strength Long term durability with least degradation

Product Innovations by Borosil in Solar Glass



First solar glass manufacturer to have successfully removed Antimony (a harmful chemical) from its glass

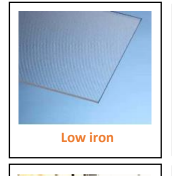
Technology has been patented



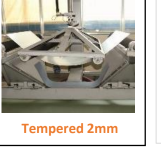
- Matt finish on both sides
- Meeting specific customer requirements

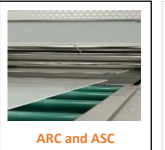


- Anti-glare solar glass for PV projects near airports
- Prevents glare from interfering with the pilot's vision



- Flagship product with low PID, high mechanical strength, and chemical durability
- Lowest iron content solar glass





- anti-reflective coating (ARC)
- and indirect maintenance savings

Innovations: New products

Upgrading existing product lines



World's 1st fully tempered 2mm solar glass Poised to capture industry trends and result in cost efficiency for customers

Use of world-class anti-soiling (ASC) and Leads to direct performance improvements

Manufacturing Processes Innovations with a view to care for environment



- Efficient and cost-effective, low Energy Intensive Process
- The Company has a 22% lower carbon footprint in comparison to the default score for glass manufacturing in ٠ Life Cycle Assessment. This value is the best value so far for glass manufacturing as per a very reputed European institute.
- Use of low-cost renewable energy. Owns 1.5 MW of wind farm and invested in 10 MW Wind-Solar Hybrid power plant for commissioning in FY23.
- Further exploring additional 8 MW renewable power under open access. ٠



World's 1st company to ۲ develop a process to remove a toxic element Antimony (Sb) from solar glass (Patented technology)



Use of reusable • packing material thereby saving cutting of trees



- Received a patent to use the waste materials as a part of raw material
- Bag filters For fine dust control
- Close loop water circuit system- For water treatment and reuse of water
- Installed sewage treatment plant ٠



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Borosil Renewables Ltd.: A Strong Domestic and International Presence



- A Global Presence with products matching international standards and ٠ quality requirements with over 25-30% of revenue coming from exports
- Sole Manufacturer of Solar Glass in India with lower lead times and ٠ flexible order quantities supplying over 100 domestic customers
- Majority of international customers are based in Western Europe/Turkey. The Company has expanded outreach in geographies like the Americas and MENA while nurturing and growing the existing markets and adding customers
- Huge export opportunity in Europe, the USA, and Turkey due to . preference for local production of modules in the respective countries.
- New segments being developed: Glass for greenhouses and BIPV etc



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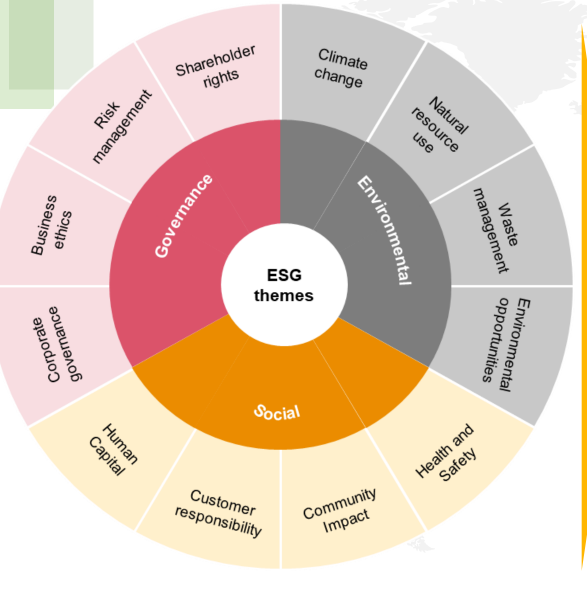
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- 8. Awards and Recognition
- 9. Corporate Governance, Board of Directors and KMPs
- **10.** Stock information and Contact Details



Borosil Renewables: An ESG Journey

ESG is outcome-driven and not just good intentio



Various important ESG issues in the current context

ons.		<u>000</u>	
	Environment	Social	Governance
Investors	 Emissions Water Energy Climate change	 Employee health and safety Community relations Labour practices 	 Risk management system Code of conduct
Customers	 Emissions Water Energy Climate change Waste 	 Health and safety Community relation 	Risk managementCode of conduct
Suppliers	 Emissions Water Energy	 Employee health & safety customer relationship 	Board StructureCode of conduct
Employees	 Emissions Water Energy	 Employee health & safety Community relationship 	Risk managementCode of conduct

What matters to our stakeholders: Analysis based on our interactions with them



Borosil Renewables: An ESG Journey

Borosil Renewables Limited has embarked on a transformational journey where ESG is the core of how we do business.

Our strategic ESG prioritie	s	Our actions in FY23
 Aim to achieve Carbon neutral operations Create a positive water balance Explore waste management opportunities Transition to low carbon energy 	Greener planet	 Plans to undertake GHG monitoring and About 30% of the sales were dispatched i and exploring further opportunities Exploring an enhanced renewable energy
 Become an equal-opportunity employer Integrate suppliers as business partners Building resilient communities 	Social equity	 Launch an equal opportunity policy by F Company-wide strategic supply chain ma launched Multiple community development programmed
 Focusing on highest ethical standards Creating a risk management framework Creating a strong IT infrastructure 	Robust governance	 A group-wide code of conduct applicable Plans are in place to launch a mandatory ESG risks are incorporated in the risk manual A group-wide program on the evaluation

BRL aims to disclose quantifiable targets in short to medium term and transparently report performance against the targets.



d inventorization to track emissions in reusable packaging material

gy procurement

FY23 nanagement program to be

grams launched on a need basis

le to all employees and leadership. y training anagement framework on of IT risks

Ongoing Initiatives at Borosil Renewables Ltd.: Societal Responsibility and CSR



- The company helps running a CBSE school (CKG High school) in Govali village
- Contribution to Gram Vikas Trust for Vidyasaathi Project
- Contribution towards Shroff SR Rotary ٠ Institute of Chemical Technology, Bharuch



- Sewa Yagna Samiti. Bharuch.
- Borosil supports the Civil Hospital with their Nutritional requirements (milk)



Creation of infrastructure for drinking water at Govali Village



Contribution to tailoring institute run by SEWA Rural (Society for Education Welfare and Action – Rural, Jhagadia, Bharuch)



Ongoing Initiatives at Borosil group level.: Societal Responsibility and CSR



On the CSR front, BRL continues to play an active role in helping farmers in water deficient Parli district of Maharashtra improve their annual incomes.



Providing education, shelter, imparting vocational training etc. to underprivileged children.

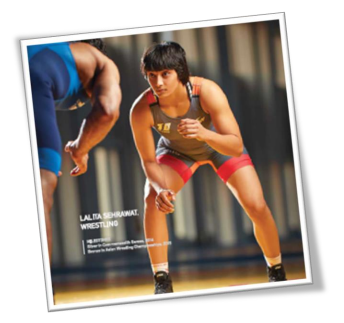


Creating higher Oral Cancer awareness among users Chewing Tobacco and encouraging them to quit, thereby reducing India's Oral Cancer burden.



The Borosil foundation is supporting education of the poorest strata of society through Friends of Tribals Society.





Borosil has extended its support to the Inspire Institute of

Sport and its athletes by introducing a food & nutritional program for the next three years. This new program aims to educate athletes about the importance of health and good nutrition via food to achieve their dreams.

- **1.** Recent industry updates and updates from BRL
- 2. Indian solar Industry Overview
 - > Indian Solar Industry: A Sunny Outlook and road map, Growth Drivers and enablers
 - > Indian Solar Module Manufacturing Industry: On the cusp of a surge in manufacturing
- 3. Introduction to Borosil Group and a growth story of Borosil Renewables Limited
- 4. Financials
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Recognition received for 2 mm fully tempered solar glass



Honourable Prime Minister of India Mr. Narendra Modi

Message from Hon. Prime Minister on the occasion of inauguration of 2 mm Fully **Tempered solar glass facility**



Prime Minister

New Delhi 04 October, 2017

Shri Pradeep Kheruka,

I congratulate Gujarat Borosil Limited on having successfully completed trials of fully tempered 2mm solar glass. Your enterprise is contributing towards the twin goals of 'Make in India' and enhancement of India's solar power capacity.

Your work in boosting the renewable energy sector is appreciable. Environmentally conscious organisations can play an instrumental role in strengthening India's commitment to sustainable

I congratulate the management and the staff of Gujarat Borosil development.

Limited for their good work in scaling new heights and enhancing the Indian manufacturing industry's profile globally.

I congratulate and wish the Gujarat Borosil Limited all success

for the inauguration of a new facility.

Yours sincerely,

(Narendra Modi)

Shri Pradeep Kheruka





World's 1st company to produce 2 mm fully tempered solar glass



Other Industry awards and recognition



National Award 2021 By Dept. of Science and Technology, Govt. of India

Great Place То **Work**_® Certified MAR 2022 - MAR 2023 INDIA ТМ



Prestigious Gold Medal at India Green Manufacturing Challenge 2020-21



AIGMFs Balkrishna Gupta Award for Exports for FY21





Mr. P. K. Kheruka nominated for prestigious EY entrepreneur of the year award in a category



17th **FGI AWARDS** for EXCELLENCE in the category of "Outstanding Entrepreneur" in 2022

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Corporate Governance: A professionally managed business backed up by family



Industrialist having Rich experience in the Glass Industry

P.K. Kheruka Executive Chairman



Shreevar Kheruka Vice Chairman

Also the Managing Director and CEO of Borosil Limited with more than 16 years Corporate experience.



V. Ramaswami Whole-Time Director



Raj Kumar Jain Independent Director



Pradeep Bhide Independent Director



Asif Ibrahim Independent Director



41 years in Corporate Sector – Finance, Commercial, Sales and General Management.

Ashok Jain Whole-Time Director



Shalini Kamath Independent Director

Three decades of work experience in three distinct fields – Human Resources, **Business Development and** Social & Community Development.

Wide experience in Statutory

Audit, Concurrent Audit,

Revenue Audit, Stock Audit

and has specialization in

Investigation Audit.

Haigreve Khaitan Independent Director



He is an I.A.S. (Retd.) and has a career spanning 40 years in the Indian Administrative Service

Former Director of the Intelligence Bureau, the main internal intelligence agency of India.

Partner of Khaitan & Co. and also heads the firms Merger and Acquisition Division

Corporate Governance: Senior Management

Name		Designation	Key Responsibility
Mr. Prade	ep Kumar Kheruka	Executive Chairman	Provide leadership and direction to the responsibility for the strategic initiative
Mr. Shree	evar Kheruka	Vice Chairman	Provide direction to the organization ar based governance system. Performance evaluation.
Mr. Ashol	k Jain	Whole Time Director	Handling Sales & Marketing, Corporate Strategic Projects
Mr. Rama	aswami V Pillai	Whole Time Director	Handling Technical and Projects
Mr. Sanje	ev Jha	COO	Handling Manufacturing Operations
Mr. Sunil	Kishanlal Roongta	CFO	Handling Finance & Accounts and Con
Mr. Kishc	or Talreja	Company Secretary	Handling Secretarial & Listing compliant



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nd establish a policy ice monitoring and
e Finance and
mmercial
inces.

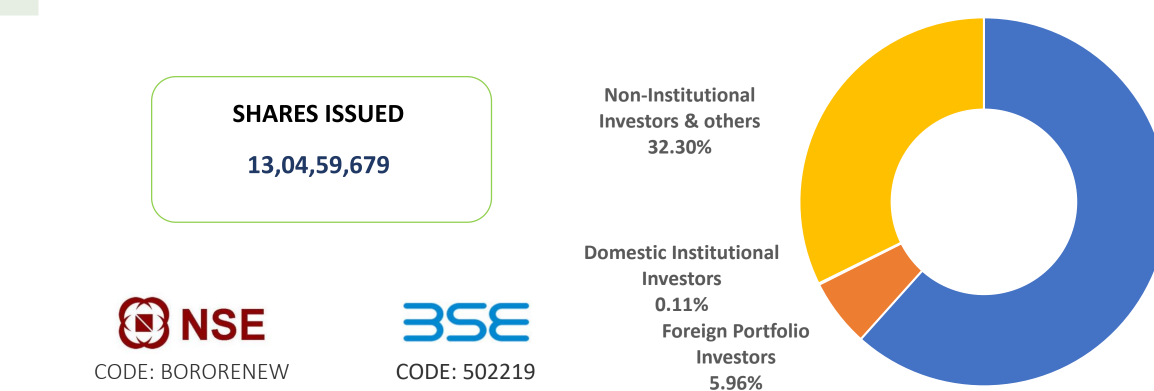
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Stock Information- As of 31th December 2022

SHAREHOLDING PATTERN

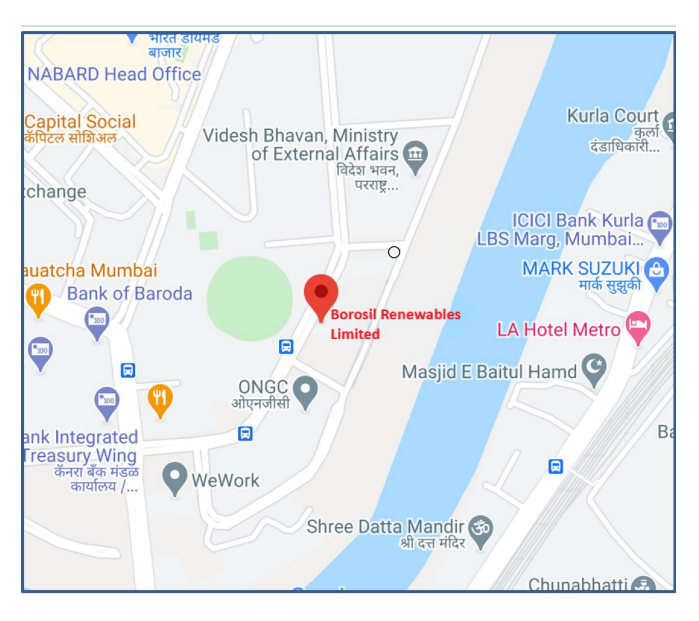




Promoters and Promoter Group 61.64%

Contact Information

Registered Office Mumbai



Registered Office

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (East), Mumbai-400 051

INVESTOR RELATIONS investor.relations@borosilrenewables.com Tel: +91 22 6740 6300, Fax: +91 22 67406514

Works (India) Borosil Renewables Ltd. Ankleshwar - Rajpipla Road, Village: Govali, Taluka : Jhagadia, District : Bharuch-393 001 State: Gujarat Country: India Tel: 02645-258100





Works (Germany)

GMB Glasmanufaktur

Brandenburg GmbH,

Spremberger Str. 4, 03130

Tschernitz,

Brandenburg, Germany

THANK YOU

AN INVESTMENT ISN'T AN INVESTMENT IF IT HURTS THE PLANET...





