

ANNUAL  
REPORT  
2025

# ACCELERATING BANGLADESH'S CLEAN ENERGY TRANSITION



**BSREA**

BANGLADESH SUSTAINABLE AND  
RENEWABLE ENERGY ASSOCIATION



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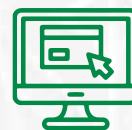




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The integrated annual report  
in print & PDF formats



This annual report is also  
available on our website  
<https://bsreabd.org/publications/>



#### **ANNUAL GENERAL MEETING**

Day & Date: Saturday, 17 January 2026  
Time: 6:00 PM



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## NOTICE OF THE 11<sup>TH</sup> ANNUAL GENERAL MEETING

Notice is hereby given that the 11th Annual General Meeting (AGM) of the Bangladesh Sustainable And Renewable Energy Association (BSREA) will be held on Saturday, 17 January 2026, at 6:00 PM at LaVita Hall, Lakeshore Grand, House 46, Road 41, Gulshan 2, Dhaka 1212, to transact the following business:

### Agenda

1. Confirmation and approval of the minutes of the 10th Annual General Meeting of BSREA.
2. To receive, consider, and adopt the BSREA Annual Report 2025.
3. To receive, consider, and adopt the Financial Statements of the Association for the year ended 30 June 2025.
4. Appointment of Auditor for the financial year 2025–2026.

All General Members are cordially invited to attend the AGM

By Order of the Board,



**Engr Md Ataur Rahman Sarker – Rojel**  
General Secretary  
BSREA





## Board of Directors 2025–2026

The Board of Directors of the Bangladesh Sustainable And Renewable Energy Association (BSREA) serves as the governing body responsible for strategic oversight, policy advocacy, and operational guidance. Composed of elected office bearers and board members from leading renewable energy companies and institutions, the Board ensures that BSREA operates with transparency, accountability, and alignment with its mission to promote sustainable energy development in Bangladesh.



**Mostafa Al Mahmud**  
President



**Zahidul Alam**  
Sr. Vice President



**M. A Taher**  
Vice President



**Eng. SK Mohammad Ruhul Amin**  
Vice President



**Engr Md Ataur Rahman Sarker - Rojel**  
General Secretary



**Nitai Pada Saha**  
Director Finance



**Md. Mahfuz Ur Rahman Bhuiyan**  
Board of Director



**Aminul Islam**  
Board of Director



**Engr. Naznin Akther**  
Board of Director



**Munshi Siddikur Rahman**  
Board of Director



**A.S.M Yasir Arafat**  
Board of Director



**Saif Uddowlah**  
Board of Director





**Md. Irfan Haq Bhuyain**  
Board of Director



**Shaikh Monowar Ahmad**  
Board of Director



**Shah Rafiul Kabir**  
Board of Director



**A.K.M Kamrul Huda**  
Board of Director



**Md. Subail Bin Alam**  
Board of Director



**Md. Lutfor Rahman**  
Board of Director



**Imran Chowdhury**  
Board of Director



**Md. Humayun Kabir Tipu**  
Board of Director



**Md. Habibul Bahar**  
Board of Director



## Past Presidents

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**Dipal Chandra Barua**  
President  
2011-2022



**Mr. Engr. Nurul Aktar**  
President  
2023-2024

## Past General Secretary

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**Mostofa Al Mahmud**  
General Secretary  
2011-2014



**Data Magfur**  
General Secretary  
2015-2022



**Mr. Tofael Ahmed**  
General Secretary  
2023-2024

## Message from the President



It is with great pride and gratitude that I present the Annual Report 2025 of the Bangladesh Sustainable and Renewable Energy Association (BSREA), covering the period from 1 January to 31st December 2025. The year marked meaningful progress, strengthened partnerships, and notable institutional growth for both BSREA and Bangladesh's renewable energy sector.

### Key Reflections from 2025

Throughout 2025, BSREA reinforced its leadership as a national, member-based association promoting sustainable and renewable energy solutions. The year commenced with our participation in the Bangladesh Investment Summit 2025, where BSREA represented the renewable energy private sector and advocated for investment-friendly policies. Another significant milestone was BSREA's role as Association Partner of Renewable Energy Fest 2025 at BUET, which successfully convened policymakers, academia, financiers, and industry leaders. These engagements contributed to raising public awareness, strengthening policy dialogue, and fostering industry-academic collaboration. BSREA also expanded its international engagement through strategic partnerships. Following the signing of MoUs with SolarPower Europe, GOGLA, ABSOLAR, CPIA, and the Smart Energy Council, we initiated joint discussions on green finance, capacity building, and clean energy policy development. These collaborations have enhanced BSREA's global presence and contribution to climate action.

In addition, BSREA organized a landmark high-level Roundtable on "Unlocking Solar Rooftop Finance: Towards a Sustainable Energy" on 2 September 2025 at The Westin, Dhaka, underscoring the Association's leadership in advancing renewable energy financing. Chaired by BSREA President Mr. Mostafa Al Mahmud, the roundtable convened over 70 senior stakeholders from Bangladesh Bank, the Power Division, SREDA, IDCOL, government utilities, commercial banks, NBFIs, DFIs, development partners, and the private sector. The discussion focused on unlocking investment for rooftop solar by addressing financing barriers, exploring innovative financial structures, and clarifying the role of financial institutions. The session laid an important foundation for the development of a Rooftop Solar Green Finance Roadmap for Bangladesh and was widely covered by national media, while also being broadcast live through BSREA's official platforms—marking a significant step toward mobilizing finance for the country's clean energy transition.

Institutionally, BSREA continued to expand its membership, strengthen governance, and align internal systems with international standards. Our growing engagement with ministries, FBCCI, development partners, and financial institutions reflects increasing recognition of BSREA's coordinating role within the renewable energy ecosystem.

### Looking Ahead

BSREA remains committed to playing a catalytic role in Bangladesh's energy transition. Our long-term vision is to position Bangladesh as a regional leader in sustainable energy innovation through effective policy advocacy, industry capacity building, and collaboration with global networks—ensuring clean, affordable, and reliable energy for all. Appreciation I sincerely thank our General Secretary, Board of Directors, and all BSREA members for their dedication and active engagement. I also extend our appreciation to the Ministry of Power, Energy and Mineral Resources, the Ministry of Commerce, FBCCI, and our national and international partners for their continued trust and cooperation. Together, we are building not just an organization, but a collective movement toward a greener, more resilient, and energy-secure Bangladesh.



**Mostafa Al Mahmud**

President

Bangladesh Sustainable and Renewable Energy Association (BSREA)

## Message from the Secretary



### Dear Members, Partners, and Colleagues,

It is my privilege to present a concise summary of BSREA's administrative and operational progress for 2025 (1 January–20 December 2025). Throughout the year, the Secretariat focused on strengthening institutional systems, expanding member services, and scaling programmatic engagement so that BSREA can more effectively support Bangladesh's transition toward sustainable and renewable energy. Our work was guided by three core priorities: connecting stakeholders, strengthening engagement at home and abroad, and building a more vibrant BSREA for all members.

### Administrative and operational progress

During the reporting period, the Secretariat implemented several internal reforms to improve transparency, decision-making, and service quality. These included the introduction of quarterly financial reviews, updated membership onboarding procedures, and stronger record-keeping systems for projects and memoranda of understanding (MoUs). As a result, responses to member inquiries became more timely, and documentation for donor- and partner-supported initiatives was better standardized.

We also enhanced digital communication channels to improve information flow among the Executive Committee, Secretariat, and members, supporting BSREA's objective of becoming a more connected and accessible association.

### Summary of activities (January–December 2025)

BSREA maintained an active program calendar emphasizing policy dialogue, knowledge exchange, and public engagement. A major highlight was participation in the Renewable Energy Fest 2025 at BUET (23–24 April), which brought together academia, industry, and youth for discussions on clean energy innovation and emerging opportunities.

At the Bangladesh Investment Summit 2025 (7–10 April), BSREA played an active role in the Renewable Energy session on 9 April. This session provided a key platform for presenting private-sector opportunities and challenges in Bangladesh's renewable energy market. A significant milestone of the Summit was the signing of an MoU with SolarPower Europe, strengthening international collaboration and opening new pathways for technical cooperation between Bangladeshi and European solar stakeholders, reflecting BSREA's commitment to deeper engagement both domestically and internationally.

On the policy front, the Secretariat closely monitored new government initiatives to accelerate rooftop and public-building solar deployment, including the national directive announced in June 2025 for installing solar systems on public buildings. Members were advised on the market opportunities these developments may create for private investors, developers, and service providers.

Across all activities, BSREA remained focused on connecting manufacturers, developers, financiers, researchers, and policymakers through a unified platform.

### Membership growth and internal capacity development

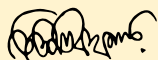
BSREA's membership continued to diversify, encompassing manufacturers, developers, service providers, and research institutions. To support this growing base, the Secretariat organized sector-focused workshops on rooftop solar, project financing, and technical standards. Peer-learning clinics were also piloted, enabling member companies to share practical experiences related to installation practices, quality assurance, and operations and maintenance.

### Acknowledgement

I sincerely thank our President, Mr. Mostafa Al Mahmud, and the Board of Directors for their guidance, as well as the Secretariat team for their dedicated efforts. I also express gratitude to our members, development partners, and government counterparts for their continued trust and collaboration.

Looking ahead, the Secretariat remains committed to professionalizing BSREA's systems, strengthening member services, and advancing initiatives that unlock private investment, technical capacity, and long-term growth in Bangladesh's renewable energy sector.

### With gratitude and commitment,



**Engr. Md Ataur Rahman Sarker (Rojel)**

General Secretary

Bangladesh Sustainable and Renewable Energy Association (BSREA)





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**Omera Renewable Energy Limited**  
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## Mission, Vision, and Objectives

The Bangladesh Sustainable and Renewable Energy Association (BSREA) is guided by a clear and strategic mission, vision, and set of core objectives that define its role as the leading trade association for renewable energy in Bangladesh. These principles serve as the foundation for all programs, advocacy efforts, partnerships, and capacity-building initiatives undertaken by the Association.



### Mission

To promote the development and deployment of sustainable and renewable energy technologies in Bangladesh through strategic collaboration, targeted advocacy, and industry-focused capacity building. The mission emphasizes BSREA's commitment to enabling an environment where renewable energy solutions can thrive, driving innovation, private sector engagement, and national energy security.







### Vision

A Bangladesh powered by clean, affordable, and sustainable energy for all, where renewable energy not only contributes to national economic growth but also supports environmental stewardship, social inclusivity, and climate resilience. BSREA envisions a future in which renewable energy is fully integrated into the country's energy mix, providing reliable power while reducing dependency on fossil fuels.



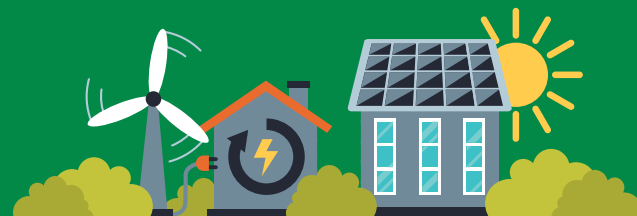
### Core Objectives

-  Foster Public-Private Partnerships in Renewable Energy BSREA acts as a platform to connect the private sector with government institutions, development agencies, financiers, and research institutions. These partnerships accelerate project implementation, improve access to finance and technology, and create scalable solutions for renewable energy deployment across urban and rural Bangladesh.
-  Advocate for Supportive Policy and Regulatory Frameworks Through evidence-based research, policy submissions, and continuous engagement with the Ministry of Power, Energy and Mineral Resources, SREDA, and other regulatory authorities, BSREA champions policies that incentivize renewable energy investment, streamline approval processes, and ensure a fair, transparent, and sustainable energy market.
-  Facilitate Industry Capacity Building and Knowledge Sharing BSREA organizes workshops, seminars, technical trainings, and peer-learning sessions for members and stakeholders. These initiatives aim to strengthen technical know-how, project management skills, and operational excellence across the renewable energy value chain — from developers and EPC contractors to financiers and end users.
-  Build National and International Networks BSREA continuously expands its network of local and global partners, including international organizations, trade associations, and climate-focused initiatives. These networks facilitate the exchange of best practices, access to green finance, knowledge on emerging technologies, and opportunities for collaborative projects that advance renewable energy deployment in Bangladesh.

**By aligning its activities with this mission, vision, and objectives framework, BSREA ensures that its interventions not only meet the immediate needs of its members but also contribute to Bangladesh's long-term sustainable energy transition, climate resilience, and inclusive economic growth.**

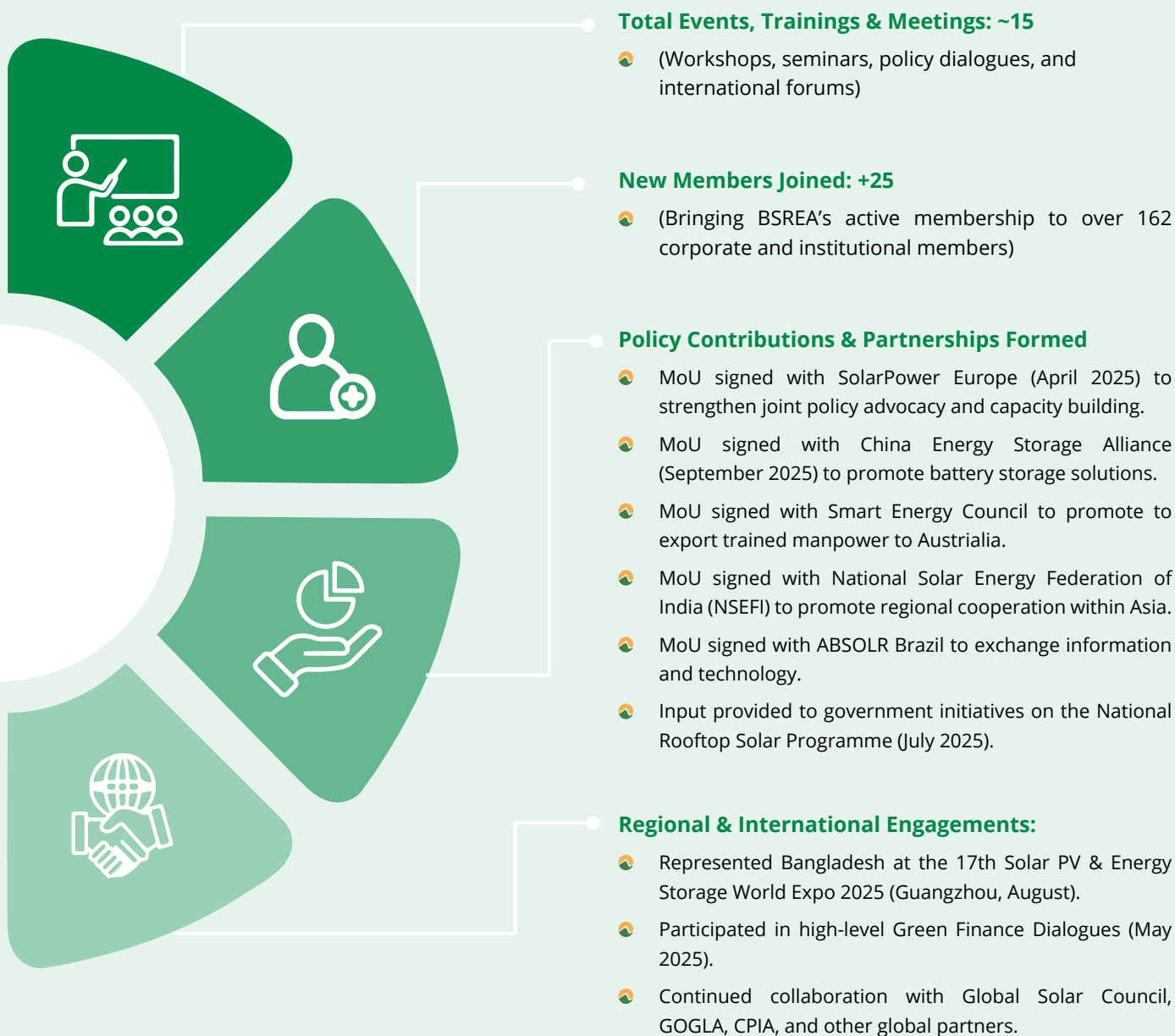


# BSREA at a Glance / Year in Review 2025

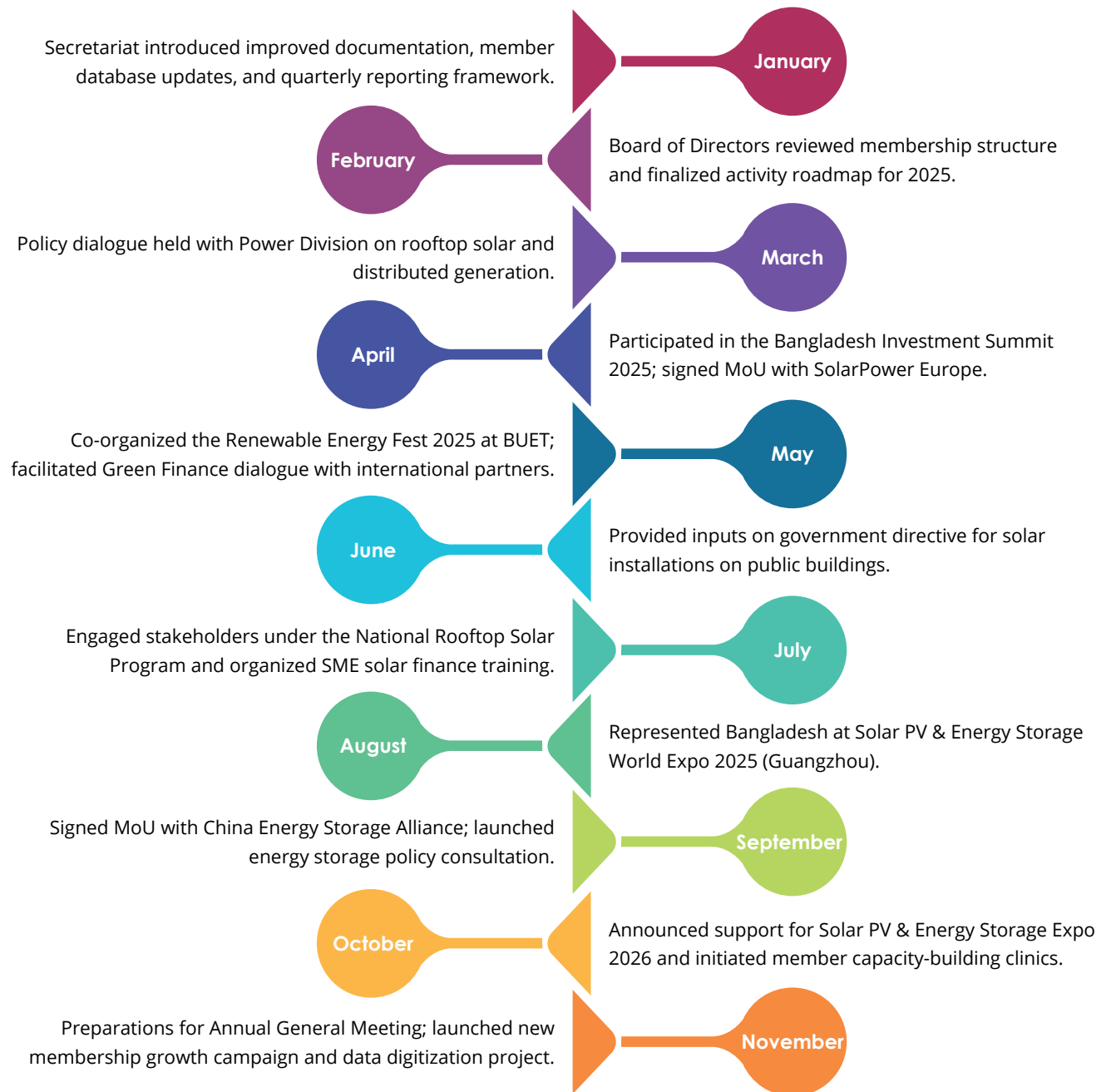


## Visual Summary of Major Events & Initiatives

2025 has been a year of strong progress for the Bangladesh Sustainable And Renewable Energy Association (BSREA), marked by major policy engagements, international partnerships, and significant membership growth. The following summary and timeline reflect our collective achievements during the year.



## Highlights Timeline (January – December 2025)



### Key Takeaways

BSREA strengthened its institutional foundation through improved governance and member services.

Strategic partnerships positioned BSREA as Bangladesh's primary platform for renewable energy advocacy and collaboration.

Regional and global engagements expanded BSREA's visibility, connecting Bangladesh's renewable energy sector with international markets and investors.

# Organizational Overview

## Legal Identity and Recognition

The Bangladesh Sustainable And Renewable Energy Association (BSREA) is a non-profit, member-based national trade organization dedicated to advancing sustainable and renewable energy in Bangladesh. Established on 12 October 2011, BSREA represents the collective voice of private sector enterprises, industry leaders, researchers, and professionals working in solar, wind, bioenergy, and other clean energy segments.

From its inception, BSREA was envisioned as a neutral, professional platform to promote innovation, policy dialogue, and collaboration among stakeholders driving the country's energy transition. The Association serves as a bridge between the private sector, development partners, and government agencies—advocating for enabling policies, market development, and sustainable business practices.

## Registered Legal Entity

BSREA is duly registered under the Companies Act 1994 and governed in accordance with its Memorandum and Articles of Association. This registration under the Registrar of Joint Stock Companies and Firms (RJSC) establishes BSREA as a legally recognized corporate body, authorized to operate as a non-profit trade organization representing the renewable energy industry of Bangladesh.

The Association's registration under the Trade Organizations Ordinance 1961 and the Trade Organizations Rules 1994 further confirms its legitimacy as an officially recognized national trade body. This recognition allows BSREA to engage in policy advocacy, coordinate industry development, and represent the collective interests of its members in national and international forums.

## Recognition by the Ministry of Commerce

The Ministry of Commerce, Government of the People's Republic of Bangladesh, has formally recognized BSREA as a national trade organization operating in the renewable energy sector. Such recognition not only validates BSREA's compliance with legal and regulatory frameworks but also positions it to participate in official consultations and government-led initiatives related to the energy transition, sustainable industry practices, and trade facilitation.

Through this recognition, BSREA is engaged in liaison with various ministries, including the Power Division, Sustainable and Renewable Energy Development Authority (SREDA), Economic Relations Division (ERD), Bangladesh Investment Development Authority (BIDA), and the Bangladesh

Energy Regulatory Commission (BERC)—ensuring that the perspectives of private sector actors and innovators are well represented in national energy policymaking processes.

## Affiliation with FBCCI

BSREA is proudly affiliated with the Federation of Bangladesh Chambers of Commerce and Industry (FBCCI)—the apex trade organization of the country—as a Grade-A Association. This high-grade affiliation reflects BSREA's compliance with the highest standards of governance, accountability, and contribution to national trade and industrial policy.

As an FBCCI-affiliated Association, BSREA actively contributes to national-level trade and investment discussions, policy committees, and advisory groups related to renewable energy and green growth. The partnership enhances BSREA's institutional visibility and ensures that renewable energy remains a central theme in Bangladesh's sustainable economic agenda.

## Non-Profit, Member-Based Character

As a non-profit and member-driven association, BSREA reinvests all its resources into advancing sectoral development rather than generating profit. The Association's membership is composed of companies, entrepreneurs, consultants, and research organizations across the clean energy value chain. This structure ensures that BSREA remains responsive to industry needs while upholding transparency and collective decision-making in its governance.

Members of BSREA are entitled to participate in its Annual General Meetings (AGMs), nominate representatives to serve on the Board of Directors, and contribute to working groups and subcommittees addressing policy, finance, technical standards, and advocacy. This participatory governance model reflects BSREA's commitment to inclusiveness, accountability, and shared leadership.

## Institutional Role and Recognition

Over more than a decade of continuous operation, BSREA has emerged as the leading trade association in Bangladesh's renewable energy sector. The Association enjoys recognition and working relationships with numerous national and international organizations, including development partners, donor agencies, industry federations, and global clean energy networks. Its recognized legal status and institutional integrity allow BSREA to engage in joint projects, sign MoUs, and participate in donor-funded programs in line with government policy and international standards.



## Summary

Legal Framework	Details
Legal Nature	Non-profit, member-based national trade organization
Established	12 October 2011
Registration Authority	Registrar of Joint Stock Companies & Firms (RJSC)
Registration Act	Companies Act 1994
License	Trade Organizations Ordinance 1961 & Rules 1994
Recognized by	Ministry of Commerce, Government of Bangladesh
Affiliation	Grade-A Association, Federation of Bangladesh Chambers of Commerce and Industry (FBCCI)
Legal Headquarters	Dhaka, Bangladesh
Operational Coverage	Nationwide with regional and international engagement

In summary, BSREA's legal identity embodies the principles of good governance, transparency, and accountability that guide its mission to promote sustainable and renewable energy in Bangladesh. Its national recognition, legal registration, and affiliation with FBCCI collectively affirm BSREA's credibility as the country's foremost platform for renewable energy advocacy, industry coordination, and partnership development.

## Establishment and Purpose

Bangladesh Sustainable And Renewable Energy Association (BSREA) was formally established on 12 October 2011 with a visionary goal — to unite and represent the diverse range of private sector enterprises, professionals, and institutions engaged in Bangladesh's renewable energy and sustainable development landscape. Its formation marked a historic milestone in the country's journey toward energy transition and green growth, creating for the first time a national, private sector-driven platform to advocate for clean, affordable, and reliable energy solutions.

From its inception, BSREA has worked as a bridge between government, private sector, academia, and international development partners, facilitating dialogue, policy innovation, and collaboration in the renewable energy sector. The association was born out of a shared conviction that achieving Bangladesh's long-term energy security and climate goals requires an inclusive, participatory approach — one that empowers industry actors, investors, and innovators to contribute to a sustainable future.

BSREA's core purpose is to promote, protect, and accelerate the growth of Bangladesh's renewable energy industry, encompassing solar, wind, biogas, biomass, hydro, and emerging green technologies. It seeks to mobilize investment,

build technical and institutional capacity, and advocate for an enabling policy environment that supports renewable energy entrepreneurship and industrial competitiveness.

Over the years, BSREA has emerged as the collective voice of the renewable energy industry, representing hundreds of members including developers, EPC firms, financiers, technology providers, and experts. The association actively contributes to national policy formulation, regulatory consultations, and public-private partnership frameworks.

Beyond advocacy, BSREA also plays a catalytic role in strengthening Bangladesh's position in the global renewable energy ecosystem through partnerships with international organizations such as the Global Solar Council (GSC), SolarPower Europe, GOGLA, Smart Energy Council, ABSOLAR, NSEFI and CPIA. These collaborations have positioned BSREA as a credible stakeholder in regional and global dialogues on clean energy transition, just energy access, and climate finance.

Ultimately, BSREA's purpose extends beyond technology and business — it is about fostering a sustainable and inclusive energy future for Bangladesh, where renewable energy becomes not only a driver of economic growth but also a pillar of environmental stewardship, social equity, and resilience to climate change.

## Affiliation and Partnerships

The Bangladesh Sustainable And Renewable Energy Association (BSREA) has, since its establishment, strategically cultivated a wide spectrum of affiliations and partnerships that strengthen its capacity to advocate, implement, and facilitate renewable energy initiatives across Bangladesh. These collaborations span governmental agencies, national institutions, and international organizations, enabling BSREA to play a pivotal role as a trusted interface between the private sector, policymakers, and development partners.

### Governmental Partnerships

BSREA maintains close and continuous engagement with key government bodies to ensure that renewable energy policies and regulations are practical, market-enabling, and aligned with national sustainable development objectives. Key government partners include:

- 🌱 **Power Division, Ministry of Power, Energy and Mineral Resources (MoPEMR):** BSREA participates in consultations, policy discussions, and advisory committees on renewable energy planning, grid integration, and project approvals.
- 🌱 **Sustainable and Renewable Energy Development Authority (SREDA):** BSREA collaborates on sectoral programs such as rooftop solar, distributed generation, and energy efficiency initiatives, providing industry feedback and technical recommendations.
- 🌱 **Ministry of Commerce:** BSREA engages in trade and investment facilitation, liaising with FBCCI and other commerce platforms to promote investment-friendly frameworks for renewable energy enterprises.

Through these partnerships, BSREA ensures that the private sector voice is represented in national policymaking, and that renewable energy deployment aligns with Bangladesh's climate, energy, and economic development goals.

### International Partnerships

Recognizing the importance of global collaboration for technology transfer, capacity building, and investment mobilization, BSREA maintains formal and operational partnerships with leading international organizations:

- 🌱 **SolarPower Europe:** Signed a Memorandum of Understanding (MoU) in 2025 to collaborate on solar market intelligence, policy advocacy, and technical capacity-building initiatives.
- 🌱 **Global Solar Council (GSC):** Engaged in knowledge sharing, advocacy, and regional networking, enhancing Bangladesh's representation in global solar development dialogues.
- 🌱 **GOGLA (Global Off-Grid Lighting Association):** Partnered for promoting off-grid and decentralized renewable energy solutions, expanding energy access in rural communities.
- 🌱 **CPIA (Clean Power Innovation Alliance):** Collaborative projects for research, innovation, and green finance, fostering private sector innovation in renewable energy technologies.
- 🌱 **Smart Energy Council (SEC):** Works jointly on advancing smart energy solutions, storage, and emerging clean

technologies through policy engagement, knowledge exchange, and international cooperation.

- 🌱 **ABSOLAR (Brazilian Solar Energy Association):** Engages in international collaboration and experience sharing on solar market development, regulatory frameworks, and industry best practices.
- 🌱 **NSEFI (National Solar Energy Federation of India):** Cooperates on regional solar market insights, policy dialogue, and industry networking, supporting cross-border learning and South-South cooperation in renewable energy development.

These international affiliations provide BSREA access to global expertise, emerging technologies, and financing opportunities, enabling Bangladeshi companies to compete in regional and global clean energy markets.

### National Collaborations

At the national level, BSREA's network encompasses a diverse range of members, technical institutions, and civil society organizations:

- 🌱 **Member Companies:** BSREA represents solar developers, EPC contractors, technology providers, energy service companies, and financing institutions, providing a platform for collective advocacy, knowledge exchange, and market development.
- 🌱 **Technical Institutions and Research Organizations:** Partnerships with universities and research centers, such as BUET, Dhaka University foster innovation, capacity-building programs, and applied research on renewable energy solutions.
- 🌱 **Civil Society and Community Organizations:** BSREA collaborates with NGOs and local initiatives to promote awareness, community-based renewable energy adoption, and sustainable practices.

### Strategic Importance of Affiliations and Partnerships

BSREA's extensive affiliation framework positions the Association as a credible, neutral, and influential actor in Bangladesh's renewable energy ecosystem. Through these collaborations, BSREA is able to:

- 🌱 Influence policy and regulatory frameworks with informed, industry-backed recommendations.
- 🌱 Facilitate knowledge transfer and capacity building among national and international stakeholders.
- 🌱 Expand market access and investment opportunities for member companies.
- 🌱 Promote sustainable energy solutions that align with national climate and development goals.

In summary, BSREA's affiliations and partnerships at the governmental, national, and international levels form the backbone of its operational effectiveness. They ensure that the Association remains a trusted platform for advocacy, knowledge exchange, and coordinated action across Bangladesh's renewable energy sector.

### Current Board Members (2025–2026)

SL	Name	Position	Mobile	Email
1	Mostafa Al Mahmud	President	01711 529807	mostafamahmudbd@gmail.com
2	Zahidul Alam	Sr. Vice President	01819 210107	zahid.engreen@gmail.com
3	M. A Taher	Vice President	01711 537926	tahersherpa@gmail.com
4	Eng. SK Mohammad Ruhul Amin	Vice President	01716 211277	ruhul.amin@astronergy.com
5	Engr Md Ataur Rahman Sarker - Rojel	General Secretary	01819-291181	ataur.muspana@gmail.com
6	Nitai Pada Saha	Director Finance	01713 081769	nitai.saha@rsf-bd.org
7	Md. Mahfuz Ur Rahman Bhuiyan	Board Member	01844 058701	mahfuz@ucc-bd.com
8	Aminul Islam	Board Member	01713 309880	aminul@paragon.com.bd
9	Engr. Naznin Akther	Board Member	01750-150252	naznin@solaricglobal.com
10	Munshi Siddikur Rahman	Board Member	01676 333462	siddik66@yahoo.com
11	A.S.M Yasir Arafat	Board Member	01712 598468	engr.yarafat@gmail.com
12	Saif Uddowlah	Board Member	01713 244941	saifuddowlah@petrochembd.com
13	Md. Irfan Haq Bhuyain	Board Member	01672 993247	irfan.af.bd@gmail.com
14	Shaikh Monowar Ahmad	Board Member	01713 064797	monowar.ahmad@rahimafrooz.com
15	Shah Rafiul Kabir	Board Member	01787 692404	rafikabir@ingenbd.com
16	A.K.M Kamrul Huda	Board Member	01841 520337	kamrul@spectragroup.com.bd
17	Md. Subail Bin Alam	Board Member	01777 751290	subail@riel.com.bd
18	Md. Lutfor Rahman	Board Member	01816 644486	geneticpower@yahoo.com
19	Imran Chowdhury	Board Member	01755 650443	imranul.chowdhury@ibvogt.com
20	Md. Humayun Kabir Tipu	Board Member	01731 677425	humayuntrading04@gmail.com
21	Md. Habibul Bahar	Board Member	01715 823675	hb.rashed75@gmail.com

### Role and Leadership of the Executive Committee

- The President provides overall strategic leadership, represents BSREA nationally and internationally, and guides high-level policy and partnership initiatives.
- Vice Presidents and Sr. Vice President oversee key functional areas, including policy advocacy, technical development, and member engagement.
- The General Secretary manages Secretariat coordination, and communication with members and stakeholders.
- The Director of Finance ensures financial oversight, transparency, and compliance with legal and regulatory obligations.
- Board Members contribute sectoral expertise, drive specific initiatives, and serve as the liaison between their respective organizations and BSREA.

Together, the Board ensures that BSREA remains responsive to industry needs, aligned with national energy priorities, and connected to global renewable energy networks, maintaining the association's reputation as Bangladesh's foremost trade body for sustainable and renewable energy.



## Strategic Partnerships and MoU's

### Global



Global Solar Council (GSC)



Solar Power Europe (SPE)



ABSOLAR Brazil



Smart Energy Council Australia (SEC)



China Photovoltaic Industry Association (CPIA)



National Solar Energy Federation of India (NSEFI)



German Solar Association (BSW)



Solar Stewardship Initiative (SSI) UK



Solar Energy Industries Association (SEIA) USA



Centre on Integrated Rural Development for Asia and the Pacific (CIRDAP)



Global Wind Energy Council (GWEC)



Global Off-Grid Lighting Association (GOGLA)



(International Renewable Energy Agency) IRENA



International Solar Alliance (ISA)



Middle East Solar Industry Association (MESIA)



Xinhua News Agency



China Energy Storage Alliance (CNESA)



Asian Photovoltaic Industry Association

### Local



Ministry of Power Energy and Mineral Resource



Ministry of Commerce



SREDA



BERC



BEZA



IDCOL



Ministry of Environment



Department of Environment



FBCCI



Dhaka Chamber



BIDA



Bangladesh Bank



REB



DPDC



DESCO



BGMEA



BKMEA

## Sub-Committees

To strengthen its operational efficiency, sectoral focus, and strategic execution, the Bangladesh Sustainable And Renewable Energy Association (BSREA) has established a series of Standing Committees. These committees function as specialized sub-units under the Board of Directors, providing targeted leadership, technical guidance, and oversight across priority areas of the renewable energy sector. Each committee is chaired by senior industry leaders and includes members drawn from BSREA's diverse membership, ensuring representation from all key subsectors and expertise.

The Standing Committees were formally constituted during the 2nd Board Meeting of 2025, held on 9 March 2025, reflecting BSREA's commitment to structured governance and sector-specific development. They serve as strategic task forces, coordinating activities, policy inputs, capacity-building initiatives, and member engagement in their respective domains.



### 1. Standing Committee of Policy, Advocacy, and Legal

This committee drives BSREA's policy interventions, regulatory advocacy, and legal guidance, ensuring that industry perspectives are represented in government consultations, regulatory reforms, and legislative processes.

Convenor: Mostafa Al Mahmud – Chairman & Managing Director, Gtech Solution Limited

Co-Convenor: Zahidul Alam – Managing Director, Engreen Engineering Limited

Member Secretary: Nitai Pada Saha – CEO, Rural Services Foundation

Members: Sk. Md. Ruhul Amin, Md Hasib, Saif Uddowlah, Shaikh Monowar Ahmad, A.K.M Kamrul Huda

Key Focus Areas: Policy recommendations, legal compliance, advocacy campaigns, and government liaison.



### 2. Standing Committee of Utility Scale Projects

Responsible for utility-scale renewable energy project development, the committee focuses on large solar, wind, and other grid-connected projects, coordinating technical support, financing strategies, and project implementation guidelines.

Convenor: Zahidul Alam – MD, Engreen Engineering Limited

Co-Convenor: Sk. Md. Ruhul Amin – DMD, Chint Solar Bangladesh Co. Ltd.

Member Secretary: Imran Chowdhury – Head of Business Development, Total Energies SE

Members: Md. Shahidur Rahman, Saif Uddowlah, Engr. Mukit Alam Khan, Shaikh Monowar Ahmad, Md. Mahfuzur Rahman, A.K.M Kamrul Huda, Abu Hena Mostofa Kamal

Key Focus Areas: Project planning, investment facilitation, technical advisory, and stakeholder coordination.



### 3. Standing Committee of Rooftop & Net Metering

This committee oversees distributed renewable energy solutions, particularly rooftop solar and net metering systems, promoting adoption among residential, commercial, and institutional sectors.

Convenor: Md. Mahfuz Ur Rahman Bhuiyan – Director, UCC

Co-Convenors: Naznin Akther, Md. Lutfor Rahman

Member Secretary: Zahidul Alam – MD, Engreen Engineering Limited

Members: Tashfiqul Khan, Yamin Khan, Saif Uddowlah, Kazi Umme Jahan, Md Hasib, ENGR. DM Majibor Rahman, Shah Rafiul Kabir, Shaikh Monowar Ahmad, Abu Raihan Rume, Md. Humayun Kabir Tipu, A.S.M Yasir Arafat, Ariful Islam, Md. Arafath Mostafa, Shahnoor Islam Srijhon, Md Habibul Bahar, Md. Irfan Haq Bhuyain, Sk. Md. Ruhul Amin, Munshi Siddikur Rahman

Key Focus Areas: Rooftop solar promotion, net metering policy engagement, technical support, and community awareness.

#### 4. Standing Committee of Capacity Development

Focused on industry capacity building, this committee drives training, skill development, and knowledge-sharing initiatives.

Convenor: Shaikh Monowar Ahmad – Head of Business, Rahimafrooz Renewable Energy Limited

Co-Convenor: Md. Irfan Haq Bhuyain – Managing Director, Solar Home Co.

Member Secretary: Md. Subail Bin Alam – COO, Rancon Infrastructures & Engineering Ltd

Key Focus Areas: Technical training, professional development, and educational partnerships.

#### 5. Standing Committee of Membership, Finance, and Budget

Responsible for member services, financial management, and budget oversight, ensuring transparency and operational sustainability.

Convenor: Nitai Pada Saha – CEO, Rural Services Foundation

Member Secretary: Aminul Islam – CFO, Sympa Solar Power Limited

Key Focus Areas: Membership growth, financial reporting, budget planning, and resource mobilization.

#### 6. Standing Committee of EV & ESS (Electric Vehicles & Energy Storage Systems)

This committee promotes emerging technologies, including electric mobility and energy storage, facilitating innovation, policy advocacy, and pilot projects.

Convenor: Tashfiqul Khan – Investor, Flosolar Solutions Ltd.

Co-Convenor: Sk. Md. Ruhul Amin – DMD, Chint Solar Bangladesh Co. Ltd.

Member Secretary: Saif Uddowlah – MD, Solar Power Limited

Members: Syed Shafiqul Hassan, Isa Abrar Ahmed, Shaikh Monowar Ahmad

Key Focus Areas: EV adoption, battery storage integration, technology awareness, and policy advocacy.

#### 7. Standing Committee of Irrigation & Other Renewable Energy Business

Focused on renewable energy applications in agriculture and other industrial sectors, including irrigation systems, biomass, and hybrid solutions.

Convenor: M. A Taher – Managing Director, Sherpa Power Engineering Ltd.

Co-Convenor: Saif Uddowlah – MD, Solar Power Limited

Member Secretary: Syed Shafiqul Hassan – MD & CEO, Co-Trust Tech Limited

Key Focus Areas: Agricultural energy solutions, rural electrification, and sectoral innovation.

In summary, these sub-committees ensure BSREA's strategic depth, sectoral focus, and operational effectiveness, enabling the Association to address specialized industry challenges, implement targeted initiatives, and provide value to its members while advancing Bangladesh's renewable energy agenda.



## Secretariat

The Secretariat of the Bangladesh Sustainable And Renewable Energy Association (BSREA) serves as the operational backbone of the Association, translating strategic guidance from the Board of Directors and Standing Committees into actionable programs, member services, and sectoral initiatives. The Secretariat ensures smooth administration, effective communication, financial oversight, and coordination with government, industry, and international stakeholders. It plays a critical role in maintaining BSREA's reputation as a professional, transparent, and member-focused trade association.

### Organizational Structure

The Secretariat operates under the supervision of the Company Secretary, with clear lines of responsibility to ensure efficient workflow and accountability. The organizational structure is designed to support both strategic objectives and day-to-day operations, encompassing administration, communication, finance, project coordination, and technical support.

### Key Functions of the Secretariat



#### Administrative Management:

- Organizes meetings of the Board of Directors, Standing Committees, and General Members.
- Maintains records of policies, decisions, and official correspondence.
- Ensures compliance with Companies Act 1994, Trade Organizations Ordinance 1961, and other relevant legal frameworks.



#### Member Services and Communication:

- Acts as the first point of contact for existing and prospective members.
- Disseminates newsletters, circulars, and updates on policy, market developments, and events.
- Coordinates membership registration, renewals, and database management.



#### Project and Program Coordination:

- Supports implementation of BSREA-led initiatives in renewable energy advocacy, capacity building, and sectoral research.
- Liaises with national and international partners, including government agencies, development organizations, and industry associations.
- Monitors progress, tracks milestones, and prepares reports for stakeholders.



#### Financial and Operational Oversight:

- Works in coordination with the Director of Finance to manage budgets, grant funds, and operational expenses.
- Ensures timely financial reporting and adherence to internal and donor compliance requirements.



#### Event and Conference Management:

- Organizes workshops, seminars, trainings, and international delegations.
- Coordinates logistics, documentation, and publicity for events that enhance BSREA's visibility and influence.



#### Operational Overview

In 2025, the Secretariat has been instrumental in supporting BSREA's expansion of member services, policy advocacy, and international engagement. By providing efficient administrative, technical, and communication support, the Secretariat enables the Association to:

- Deliver timely and high-quality programs for members and partners.
- Ensure strategic initiatives are implemented in alignment with BSREA's mission and vision.
- Maintain professional standards in governance, reporting, and stakeholder relations.

The Secretariat's dedicated, full-time team is committed to supporting Bangladesh's renewable energy sector and ensuring BSREA's continued leadership in promoting sustainable and innovative energy solutions.

## General Members List

- **Gtech Solution Limited**  
Mostafa Al Mahmud  
Chairman & Managing Director  
01711529807
- **Engreen Engineering Limited**  
Zahidul Alam  
Managing Director  
01819210107
- **Sherpa Power Engineering Ltd.**  
M.A. Taher  
Managing Director  
01711537926
- **CHINT Solar (Bangladesh) Co. Ltd.**  
Engr. Sk. Md. Ruhul Amin  
Deputy Managing Director  
01863853527
- **Filament Engineering Ltd.**  
Engr. Md. Ataur Rahman Sarker  
Chairman  
01819-291181
- **Rural Services Foundation**  
Nitai Pada Saha  
CEO  
01713081769
- **UCC**  
Md. Mahfuz Ur Rahman Bhuiyan  
Director  
01844 058701
- **Sympa Solar Power Limited**  
Aminul Islam  
CFO  
01907488000
- **Solaric (Solar Intercontinental (SOLARIC) Ltd.**  
Didar Islam  
Managing Director & CEO  
01713015413
- **S.S. Trading**  
Munshi Siddikur Rahman  
CEO  
1711541637
- **Lams Power**  
A.S.M. Yeasir Arafat  
Managing Director  
01712598468
- **Solar Power Limited**  
Saif Uddowlah  
Managing Director  
01713244941
- **Solar Home Co.**  
Md. Irfanul Haq Bhuyain  
Managing Partner  
01672993247
- **Rahimafrooz Renewable Energy Limited**  
Shaikh Monowar Ahmad  
Head of Business  
01713064797
- **InGen Technology Limited**  
Shah Rafiul Kabir  
Chief Executive Officer  
01787692404
- **Spectra Solar Park Limited**  
Ms Fatema Khan  
Director  
01714073484
- **Rancon Infrastructure & Engineering Ltd.**  
Mohammad Moniruzzaman  
Chief Executive Director  
01919095972
- **Genetik Power & Engineering Ltd.**  
Md. Lutfor Rahman  
Managing Director  
01816 644486
- **TotalEnergies SE**  
Imran Chowdhury  
Head of Business Development-  
Bangladesh  
01755650443
- **Humayun Trading Corporation (Safari Solar)**  
Md. Humayun Kabir Tipu  
Proprietor  
01977 715000
- **J.R.K. Electic Trade**  
Md. Habibul Bahar  
CEO  
01715823675
- **SCUBE Technologies Ltd.**  
Sujoy Kumer Saha  
Managing Director  
01712 491040
- **World Power Engineering**  
Md. Hasan Ali  
Proprietor  
01716-359878
- **Astridim Energy Tech Co. Ltd**  
Mr. Liang Weixing (Jack)  
Chairman  
01775-026506
- **Suntech Energy Ltd.**  
A.S.M. Raisul Hasan Shoaib  
Managing Director  
01713430720
- **Direct Renewable Energy Pte. Ltd.**  
**Mishal Karim**  
Chairman  
01711527477
- **Eiki Shoji co. japan & sun solar power plant ltd**  
Mostofa Kamal  
Managing Director  
01755543920
- **Sincos green Tech Limited**  
Naveed MD. Akkas  
Managing Director  
01713120344

**Cyclelect Energy One Ltd.**

Md. Zakir Hossain  
Director  
01552323823

**J.Co. Battery Engineering Works**

Bimal Chandra Mondal  
Managing Director  
01711528509

**DESHA**

Md Robiul Islam  
Executive Director & CEO  
01711217623

**Akij Engineering Limited**

Sheikh Jasimuddin  
CEO  
01321157077

**Joules Power Limited**

Rayan Moyeen  
Director Operations  
01713019227

**Eleanor Solar Solution ltd.**

M Sharif Uddin Bhuiyan  
Chairman  
01782671563

**Decor Interior Ltd.**

Md. Shariar Tanvir  
Managing Director  
01755615929

**Newtech Solar Energy BD LTD.**

Mohammed Javed  
Managing Director  
01732575744

**PG Controls Limited**

Md. Atiqur Rahman  
CEO  
01787659201

**Novelty Energy Limited**

Md Intekhab Alam  
Managing Director  
01614777997

**ABG Interlinks Ltd.**

S M Gofranul Hoque  
Managing Director  
01713453249

**Dhaka Power Traders**

Dipok Kumar Saha  
Managing Director  
01715936597

**Ahead SV Limited**

Li Fengzhi  
Marketing Director  
+8615058646660

**Visco Renewables Ltd.**

Md. Tajrul Islam  
Managing Director  
01717444392

**Suntech Renewables**

A.S.M. Raisul Hasan Shoaib  
Director  
01713430720

**Palki Motors Limited**

Mustafa Al Momin  
Managing Director  
01766684100

**Energion Renewables (BD) Ltd**

Salman Obaidul Karim  
Managing Director  
01711053623

**Energypac Electronics Ltd.**

Engr. Nurul Aktar  
CEO & Director  
01730303009

**ERESI BD LTD.**

Md. Moniruzzaman  
Managing Director  
01719250741

**Flosolar Solutions Ltd**

Mustafa Azim Kasem Khan  
Managing Director  
01819 212888

**Fortune International**

Md. Arifur Rahman  
CEO  
01749424576

**Fourth Partner Energy Bangladesh Ltd.**

Abu Raihan Rume  
Project Manager  
01970435670

**Gachihata Aquaculture Farms Ltd.**

Mohd. Akhtaruzzaman  
Managing Director  
01711533857

**Integrated Development Foundation (IDF)**

Zahirul Alam  
Executive Director  
01711538142

**Gtech Infrastructure Limited**

D.M. Abu Bakar Siddique  
Managing Director & CEO  
01790002233

**LIC Bangladesh Ltd.**

Balaram Bahadur  
Managing Director & CEO  
01711240217

**M.M. Services Ltd.**

Mohseen Bin Badrudin  
Chairman  
+61412155155

**Moulvibazar Solar Power Limited**

Mr. Ratul Das  
Managing Director  
01713236107

**Omera Renewable Energy Limited**

Masudur Rahim  
Chief Executive Officer  
01713017594,

**Panna Rural Development Foundation**

Md. Moniruzzaman  
Director (Accounts & operation)  
01963607000

**Parasol Energy Ltd**

Aminul Islam, FCA  
Managing Director  
01907488000



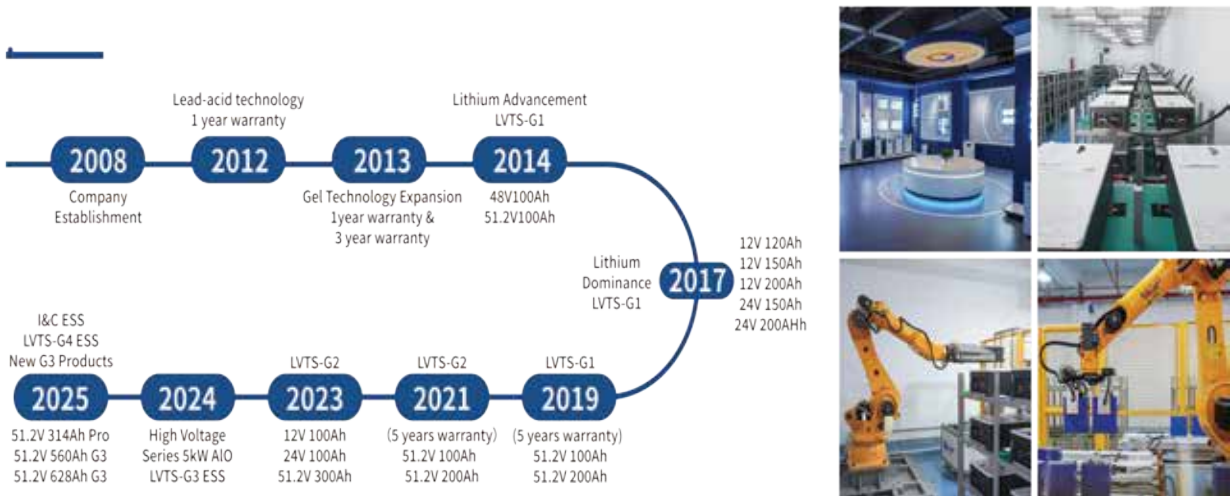
- **Power Utility Bangladesh Ltd.**  
Jashim Uddin  
Managing Director  
01711523423
- **PSL Environment and Green Energy Ltd.**  
ASMA Jahan Huque  
Managing Director  
01713018942
- **Grameen Shakti**  
Sohel Ahmed  
Managing Director  
01713048962,
- **Green Power Ltd.**  
Shaikh Ehsanul Habib  
Managing Director  
01711537474
- **Rimso Foundation**  
Eng. Shahin Shah  
Executive Director  
01733573280
- **Rural Energy & Development Initiative**  
Sabbir Ahmed Murtaza  
Executive Director  
01983 900 900
- **Shohel & Brothers PTE Ltd**  
Ali Rizve Shohel  
Managing Director & CEO  
01711720815
- **SKRP Renewable Energy Limited**  
Muhammad Nazmul Islam  
Managing Director  
01766673772
- **Solar Electro Bangladesh Limited**  
Engr. DM Majibor Rahman  
Chairman & Managing Director  
01711059477
- **SolarEn Foundation**  
Monir Hossain  
Managing Director  
01917700000
- **Solarland Engineering Development Co., Ltd.**  
Akhter Hamid Khan  
CEO, Director  
8801847066972
- **Star Solar Energy**  
Md. Obaydur Rahman  
Proprietor  
01752976919
- **SUNGROW Renewable Energy Investment Pte. Ltd.**  
Rajib Paul  
Country Manager  
+919717080783
- **Super Star Renewable Energy Ltd.**  
Tofael Ahmed  
Deputy Managing Director  
01755633924
- **Techno Green Carbon Ltd.**  
Anika Ali  
CEO  
01715899944
- **Teesta Solar Ltd (Concerns of BEXIMCO Group)**  
M. Rafiqul Islam  
Managing Director  
01711567401
- **UBOMUS Solar**  
Md. Nasir Uddin  
Proprietor  
01720-099200
- **Zero Carbon Ltd**  
Hei Zhao  
Managing Director  
01729459215
- **Mind Touch Limited**  
Md. Al-Amin  
Managing Director  
01718 210901
- **Ahead Solar Ltd.**  
Mr. Yuan Zhiwen  
Chairman  
01730716981
- **Astronergy New Energy Technology (Singapore) PTE Ltd.)**  
Dr. Chuan Lu  
Chairman & CEO  
01331525108
- **ATEC Australia International Ltd.**  
Mr. Shuvashish Bhowmick  
Country Director  
01313 363783
- **Basic Engineering Ltd.**  
A.H.R Karim  
Director  
01922292623
- **Bengal Renewable Energy Limited.**  
Jashim Uddin  
Managing Director  
01711523423
- **Blue Marin Energy Ltd.**  
Mohammed Mahbubur Rahman  
Managing Director  
01711536721
- **Bright Green Energy Foundation**  
Dipal Chandra Barua  
Founder & Chairman  
01713500500
- **B-Trac Engineering Ltd.**  
Md. Rubyet Tanvir  
Chief Executive Officer  
01730787842
- **Co-Trust Tech Limited**  
Syed Shafiqul Hassan  
Managing Director & CEO  
01713064533
- **Crown Micro Global Bangladesh Ltd.**  
Fahim Mahmud  
Country Manager  
01750010475
- **Cynergy Limited**  
Yamin Hasnat Khan  
Director  
01739442280
- **Data Enterprises Limited**  
Data Magfur  
Director  
01711-563452



Established in 2016, Guangdong LVTOPSUN new energy Co., Ltd. is a well-known enterprise, dedicated to providing one-stop solution for new energy storage batteries.

Our energy storage lithium batteries are renowned for their high quality, long lifetime, and excellent safety. We have already developed business in more than 50 countries covering the districts of Southeast Asia, the Middle East and Africa. In the future, we will continue to expand international markets in Europe and North America based on top-notch materials, advanced production technology, and world-class quality combined.

LVTOPSUN TIMELINE



LVTOPSUN PRODUCTS



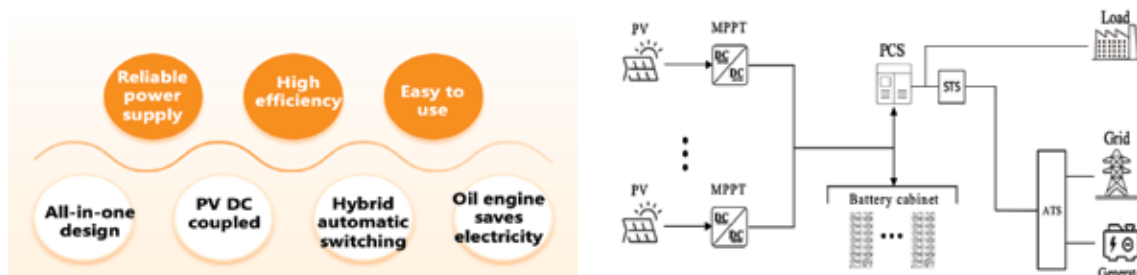
## About us--Company Profile

A solutions and product provider integrating solar, storage, and charging applications across multiple scenarios, dedicated to the key technology research and core equipment manufacturing of energy storage systems and solar-storage-charging DC coupling systems.

- MPPT, BMS, EMS and other core products are independently developed and produced to ensure the whole life cycle operation of the products.
- Leading manufacturer of Commercial & Industrial Solar+Battery Energy Storage Systems
- 15+ years of experience in renewable energy

## Solutions (DC-coupled Solar&BESS)

Widely used for replacing diesel generators in remote areas (solar-storage micro grid power supply) and ensuring power supply stability in underdeveloped grid areas (factory backup power).



## Main products





## Programs and Activities

(January–December 2025)

### Growing with Growatt, Powering Bangladesh



BSREA participated in the “Growing with Growatt, Powering Bangladesh” event, where the Honorable President of BSREA attended as the Chief Guest. The program highlighted the latest innovations in on-grid, hybrid, commercial and industrial (C&I), Energy Storage Systems (ESS), and IPP project solutions for Bangladesh’s renewable energy sector. In his address, the President emphasized the critical role of advanced inverter technologies, energy storage, and hybrid solutions in ensuring the country’s future energy security. BSREA reaffirmed its commitment to supporting international technologies, investments, and partnerships that will accelerate Bangladesh’s transition towards becoming a Solar + Storage Nation. The event underscored the importance of public-private collaboration in strengthening the country’s clean energy ecosystem.

### Workshop on Offshore Renewable Energy



Bangladesh Sustainable And Renewable Energy Association (BSREA) actively participated in Workshop-6: Offshore Renewable Energy, organized by Ocean Centres Bangladesh under the theme “Unlocking Bangladesh’s Offshore Renewable Energy Potential: Policy, Innovation, and Sustainable Growth.” The BSREA President attended the workshop as a Special Guest, accompanied by board members and representatives of the Association. The workshop brought together policymakers, government agencies, energy experts, researchers, and industry stakeholders to discuss offshore wind development, marine data systems, technology

adoption, policy and regulatory frameworks, investment opportunities, and blue economy integration. Key sessions included technical presentations, a case study on the Cox’s Bazar 60 MW wind IPP, and open discussions led by academic and industry experts. BSREA reaffirmed its commitment to supporting policy advocacy, research collaboration, and industry preparedness to advance offshore renewable energy as a strategic component of Bangladesh’s clean energy transition.

### Bangladesh Energy Conference 2025 – Parallel Session on Renewable Energy



BSREA participated as a panelist in the parallel session “Problems and Potentials of Renewable Energy Application in Bangladesh” at the Bangladesh Energy Conference 2025, organized by BWGED and CLEAN. The session facilitated constructive discussions with stakeholders on the challenges, opportunities, and future directions of the renewable energy sector. BSREA shared insights on financing, policy support, grid readiness, rooftop solar, utility-scale projects, and the role of Battery Energy Storage Systems (BESS) in advancing Bangladesh’s clean energy transition. The conference reinforced the critical contribution of renewable energy to national energy security and sustainable development, highlighting the importance of collaborative efforts between government, industry, and development partners.

### Multi-Stakeholder Dialogue on Renewable Energy & Decarbonisation in Bangladesh’s RMG Sector



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated in the “Multi-Stakeholder Dialogue on Transitioning to Renewable Energy & Decarbonisation in Bangladesh’s RMG Sector”, organized by ETI Bangladesh, with the BSREA President attending as a guest and contributor. The dialogue provided a platform for policymakers, industry representatives, and international partners to discuss strategies for integrating renewable energy, improving energy efficiency, and reducing carbon emissions in the RMG sector. BSREA highlighted key priorities, including the rapid deployment of rooftop solar and solar + BESS solutions, green-grid integration, accessible green finance schemes, carbon tracking and MRV implementation, and a coordinated roadmap among stakeholders. The event reinforced the sector-wide commitment to a sustainable, low-carbon future for Bangladesh’s industrial landscape.

### Dialogue on Recent Procurement Initiatives of Renewable Energy in the Power Sector



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated as a Distinguished Discussant in the dialogue organized by CPD on “Recent Procurement Initiatives of Renewable Energy in the Power Sector.” The discussion focused on recent policy reforms, electricity procurement processes, OPEX models, local manufacturing, investment security, net-metering, and future energy security in Bangladesh. Representing BSREA, the President provided practical recommendations aimed at creating a transparent, efficient, and investment-friendly procurement framework to accelerate utility-scale solar, rooftop solar, and energy storage deployment. The dialogue fostered meaningful engagement with policymakers, industry experts, and researchers, reinforcing BSREA’s role in promoting sustainable and secure renewable energy growth in Bangladesh.

### Dialogue on Bangladesh Industrial Energy Efficiency Policy



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated as a panelist in the event organized by Dhaka Chamber of Commerce and Industry (DCCI) on “Bangladesh Industrial Energy Efficiency Policy: A Draft for Sustainable Progress.” The session provided a platform to discuss strategies for improving energy efficiency in the industrial sector, emphasizing cost reduction, enhanced competitiveness, and sustainable development. BSREA contributed insights on practical implementation measures, reinforcing the importance of energy-efficient practices in supporting Bangladesh’s industrial growth. The Association expressed appreciation to DCCI for facilitating this important dialogue.

### Boosting Solar in Bangladesh – EU Delegation & EU GTAF Event



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated in the “Boosting Solar in Bangladesh” event, organized by the EU Delegation and EU GTAF, which focused on enhancing Bangladesh–Europe cooperation in renewable energy. The event provided a platform for discussing strategies to accelerate solar energy adoption and the implementation of new policies. BSREA reaffirmed its commitment to supporting Bangladesh’s solar energy advancement and facilitating collaboration between international partners and local stakeholders to strengthen the country’s clean energy transition.



### Shoktikonna Graduation Ceremony 2025



Bangladesh Sustainable And Renewable Energy Association (BSREA) attended the Shoktikonna Graduation Ceremony 2025, organized with support from GIZ, the European Union, German Development Cooperation, the World Bank, and other partners, celebrating the empowerment of women in the green energy sector. Over 200 STEM graduates participated, showcasing confidence, leadership, and innovation as the future drivers of Bangladesh's clean energy transition. BSREA reaffirmed its commitment to creating new opportunities, fostering skills development, and promoting innovation for women in renewable energy. The event highlighted the critical role of women in shaping a sustainable, low-carbon future for Bangladesh.

### Agrivoltaics and Floating Solar Initiative – Pilot Project Kick-off & National Working Group Launch



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated in the Agrivoltaics Pilot Project Kick-off and National Working Group Launch, a high-level discussion on integrating renewable energy with agriculture to promote sustainable energy and food security in Bangladesh. The event brought together national and international experts, including GIZ Bangladesh, Power Division, Fraunhofer ISE, IDCOL, the European Union, and BMZ, to discuss pilot project experiences, scientific planning, financing structures, technical design, agricultural productivity, policy support, and capacity building. A National Working Group on Agrivoltaics

and Floating Solar along with four sub-working groups was formed to coordinate implementation, knowledge exchange, and strategic planning. The initiative highlighted the potential of agrivoltaics and floating solar to optimize land use, maintain agricultural output, and accelerate Bangladesh's renewable energy targets, positioning it as a key contributor to the country's 2030–2040 energy transition goals.

### Solar & Power Exhibition – ICCB Participation



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated in the Solar & Power Exhibition at ICCB, showcasing the future, opportunities, and innovations in Bangladesh's renewable energy sector. Attended by BSREA's esteemed leadership, the exhibition provided a platform for industry collaboration, knowledge exchange, and engagement with policymakers, investors, and technology providers. The event reinforced collective efforts to strengthen Bangladesh's pathway toward a sustainable and green energy future, highlighting the Association's ongoing commitment to advancing renewable energy adoption nationwide.

### Panel Discussion on Private Sector Participation in the Rooftop Solar Program



Bangladesh Sustainable And Renewable Energy Association (BSREA) participated as a panelist in the session on "Private Sector Participation in the Rooftop Solar Program" at ICCB, Dhaka. The discussion addressed opportunities and challenges for EPC companies, practical issues related to tenders and net-metering, and the policy and financing



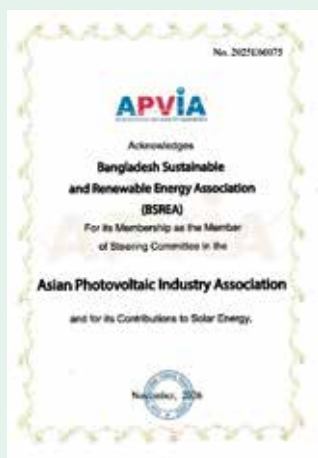
support required to accelerate Bangladesh's rooftop solar targets of 2,000–3,000 MW. BSREA emphasized the importance of close collaboration between the government and private sector to drive renewable energy deployment efficiently. The session reinforced BSREA's commitment to facilitating policy guidance, industry engagement, and sustainable growth in Bangladesh's clean energy transition.

### Courtesy Meeting with GIZ Bangladesh Delegation



Bangladesh Sustainable And Renewable Energy Association (BSREA) hosted a courtesy meeting with a four-member delegation from GIZ Bangladesh, including experts from TVET4RE, GIZ ADVANTAGE Project, and Mentor Impact (Denmark). The discussion focused on the role, opportunities, challenges, and future collaboration of the private sector in Bangladesh's renewable energy transition. Key topics included BSREA's role as the national private-sector representative, institutional strengthening, development of green skills and green jobs, specialized training for technicians, engineers, and senior professionals, and meeting the growing workforce demand in the renewable energy sector. The GIZ delegation appreciated BSREA's leadership and expressed interest in closer collaboration, while BSREA outlined its ongoing activities, strategic goals, and roadmap for the sector. The meeting reinforced the commitment of both organizations to develop a sustainable, skilled, and green energy-driven Bangladesh.

### BSREA Joins the Asian Photovoltaic Industry Association (APVIA)



Bangladesh Sustainable And Renewable Energy Association (BSREA) achieved a significant milestone by becoming a formal member of the Asian Photovoltaic Industry Association (APVIA), a leading regional platform uniting solar and renewable energy stakeholders across Asia. APVIA brings together governments, industry

leaders, research institutions, and investors to accelerate growth in solar and renewable energy through innovation, policy development, trade exhibitions, and cross-border partnerships. Membership strengthens BSREA's international recognition, enhances regional collaboration, and promotes knowledge exchange to advance Bangladesh's renewable energy transition. This milestone underscores BSREA's commitment to fostering sustainable, low-carbon energy solutions and positions the Association as a stronger voice in both regional and global renewable energy initiatives.

### Pre-Tender Meeting for the National Rooftop Solar Program



Bangladesh Sustainable and Renewable Energy Association (BSREA), along with its member organizations, actively participated in the Pre-Tender meeting for the National Rooftop Solar Program, chaired by the Chairman of Bangladesh Power Development Board (BPDB). The session brought together representatives from the Power Division, distribution utilities, and private sector stakeholders to discuss the implementation process, technical considerations, challenges, and policy recommendations for rooftop solar deployment. BSREA's leadership, including the President, General Secretary, and board members, presented practical insights on tender procedures, technical complexities, and policy guidance. The meeting highlighted BSREA's role as the primary representative of the private sector in Bangladesh's renewable energy sector and reaffirmed its commitment to fostering public-private collaboration to build a sustainable energy future.

### 6th Board Meeting of BSREA



The 6th Board Meeting of the Bangladesh Sustainable and Renewable Energy Association (BSREA) was held at the Association's office in Gulshan, Dhaka. Chaired by BSREA's leadership and attended by board members, the meeting reviewed and approved the minutes of the 5th Board Meeting, discussed developments in the National Rooftop Solar Program and recent tenders, finalized the date and venue for the 11th Annual General Meeting (AGM), and addressed matters related to NGO Affairs Bureau registration, membership subscriptions, and other business. The meeting underscored BSREA's ongoing commitment to transparent governance, strategic planning, and collective action to advance Bangladesh's renewable energy sector.

### Bilateral Cooperation between China and Bangladesh for Net Zero and Energy Transition



Bangladesh Sustainable and Renewable Energy Association (BSREA) participated as a panelist in the session on "Bilateral Cooperation between China and Bangladesh for Net Zero and Energy Transition", organized under the leadership of the Institute of Energy Economics and Financial Analysis (IEEFA). The discussion convened industry experts, policymakers, and stakeholders to explore opportunities for collaboration between Bangladesh and China in the renewable energy sector. BSREA highlighted key challenges for Bangladesh's energy transition, including slow policy implementation, limited financing options, technology dependence, and outdated grid infrastructure. The Association emphasized China's potential role in facilitating local manufacturing, technology transfer, and joint ventures in solar, battery, and green infrastructure. The session reinforced the importance of strategic partnerships, effective policy frameworks, and innovative financing solutions in achieving Bangladesh's Net Zero 2050 targets and advancing a sustainable, self-reliant, and climate-resilient energy future.

### Green Skills Summit 2025 – Promoting Women's Leadership and Sustainable Change



Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly participated as a Supporting Partner in the Green Skills Summit 2025, held at the Institute of Architects Bangladesh, Dhaka. Organized jointly by the European Union in Bangladesh, GIZ Bangladesh, the World Bank, and Devtel Partners, the summit brought together policymakers, industry experts, development agencies, and young professionals to foster green skills, innovation, and inclusive leadership. A highlight of the summit was the "Shoktikonna Leadership Cohort", celebrating over 100 young women emerging as future leaders in Bangladesh's renewable energy and green economy. As a supporting partner, BSREA reaffirmed its commitment to enhancing women's participation, skill development, and entrepreneurship in the sustainable energy sector, contributing to the creation of an inclusive, skilled, and green ecosystem. The summit emphasized the role of women's leadership, collaborative innovation, and green skills in shaping a sustainable future, aligning closely with BSREA's mission and vision.

### Green Skills Workshop – Building a Skilled Workforce for a Sustainable Bangladesh



Bangladesh Sustainable and Renewable Energy Association (BSREA) participated in the Green Skills Workshop organized by Swisscontact Bangladesh, supported by the Australian High Commission. The workshop convened policymakers, industry leaders, and development partners to explore strategies for developing a skilled workforce to support Bangladesh's green



transition. Representing BSREA, Mr. Mostafa Al Mahmud, President, contributed as a distinguished panelist, sharing insights on the renewable energy sector's skill requirements and emphasizing the importance of capacity building, private sector collaboration, and innovative approaches to scale decentralized renewable energy adoption nationwide. BSREA expressed appreciation to Swisscontact Bangladesh and all partners for facilitating this collaborative platform, reinforcing a commitment to a sustainable, inclusive, and climate-resilient future.

### Global Solar Council (GSC) & Bloomberg Philanthropies – Solar PV Associations Global Gathering



Bangladesh Sustainable and Renewable Energy Association (BSREA) participated in the first-ever global gathering of solar PV associations organized jointly by the Global Solar Council (GSC) and Bloomberg Philanthropies during New York Climate Week.

The event brought together international solar stakeholders to discuss the barriers to sustainable solar energy expansion and to promote global cooperation in accelerating solar deployment. Representing BSREA, Engr. Mo Ataur Rahman, Secretary General, engaged in multiple roundtable discussions at the United Nations Headquarters, advocating for stronger collaboration to implement Bangladesh's solar expansion initiatives and emphasizing the importance of international support for sustainable energy growth.

### Keynote Address at Clean Energy Week



Alhamdulillah, BSREA President had the honor of participating as a special guest and keynote speaker at Clean Energy Week 2025. In his address, he highlighted Bangladesh's clean energy vision, the expansion of solar power, and the

importance of regional cooperation for energy security. The event underscored the path toward a sustainable, green, and prosperous energy future for Bangladesh, emphasizing collective action and strategic partnerships to accelerate the nation's renewable energy transition.

### 5th Board Meeting of BSREA



The 5th Board Meeting of the Bangladesh Sustainable and Renewable Energy Association (BSREA) was successfully held at the Association's Secretariat in Gulshan, Dhaka. The meeting brought together BSREA's leadership to discuss strategies, future work plans, and ongoing initiatives aimed at strengthening Bangladesh's renewable energy sector. Through the collective efforts of board members, BSREA reaffirmed its commitment to promoting sustainable energy solutions, enhancing industrial collaboration, and accelerating the country's transition to clean energy. The session emphasized collective action to advance a green and sustainable energy future for Bangladesh.

### Strategic MoU Between BSREA and China Energy Storage Alliance (CNESA)



Bangladesh Sustainable and Renewable Energy Association (BSREA) is pleased to announce the signing of a strategic Memorandum of Understanding (MoU) with the China Energy Storage Alliance (CNESA) on 15 September 2025. This landmark partnership aims to strengthen the battery industry ecosystem, promote innovation and sustainable development, and enhance collaboration across the entire value chain, linking Bangladesh with global energy storage leadership. Key areas of cooperation include organizing joint events,

workshops, and networking forums, exchanging research, insights, and technological trends, promoting best practices across the battery value chain, and engaging government and private stakeholders to accelerate investment and growth. This collaboration marks a new chapter in advancing clean energy and sustainable innovation, connecting Bangladesh with global expertise and opportunities for a greener, sustainable energy future. Upcoming events under this partnership include ESIE 2026 (1–3 April, Beijing, China) and Bangladesh Green Energy Transition Summit 2026 (23–25 April, Dhaka, Bangladesh).

### Partnership for Sustainable Rural Energy: BSREA and CIRDAP



Bangladesh Sustainable and Renewable Energy Association (BSREA) and the Centre on Integrated Rural Development for Asia and the Pacific (CIRDAP) signed a historic Memorandum of Understanding (MoU) at CIRDAP Headquarters in Dhaka on 7 September 2025. This first-ever formal partnership between a regional intergovernmental organization and a national renewable energy association aims to advance renewable energy and sustainable rural development across Bangladesh. The collaboration focuses on decentralized solar solutions, technology transfer, capacity building, and empowerment of farmers and entrepreneurs, contributing directly to SDG-7 (Affordable and Clean Energy) and SDG-13 (Climate Action). Two flagship initiatives were launched: the Model Solar Household Initiative, demonstrating a fully solar-powered home as a community learning center, and the Solar Village Initiative, piloting a renewable energy-powered community for 200–500 families with solar mini-grids, irrigation pumps, clean cooking solutions, and digital connectivity. BSREA and CIRDAP reaffirmed their commitment to scaling these initiatives as replicable models for sustainable energy and rural development in Bangladesh and the Asia-Pacific region.

### BSREA Roundtable on Unlocking Rooftop Solar Finance



Bangladesh Sustainable and Renewable Energy Association (BSREA) successfully hosted a high-level Roundtable on “Unlocking Solar Rooftop Finance: Towards a Sustainable Energy” at The Westin, Dhaka. Chaired by BSREA President, Mr. Mostafa Al Mahmud, the discussion brought together over 70 distinguished participants, including representatives from Bangladesh Bank, Power Division, SREDA, IDCOL, government utilities, commercial banks, NBFIs, DFIs, development partners, and private sector leaders. The session focused on the opportunities and challenges of rooftop solar financing and laid the groundwork for developing a Rooftop Solar Green Finance Roadmap for Bangladesh. Key highlights included insights on financing structures, the role of financial institutions, investment challenges, and strategies to accelerate rooftop solar adoption nationwide. The event was widely covered by national media and broadcast live across BSREA's official platforms, marking a significant step forward in mobilizing finance for Bangladesh's renewable energy transition.

### BSREA & Xinhua Sign Global South Communication Partnership



Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly signed a Letter of Intent (LoI) with Xinhua News Agency under the Global South Joint Communication Partnership Program at the BSREA office in Dhaka. The



agreement, signed by Mr. Mostafa Al Mahmud, President of BSREA, and Mr. Sun Nan, Bureau Chief of Xinhua Dhaka, aims to amplify the voice of the Global South, promote inclusive globalization, and enhance international collaboration in renewable energy and sustainable development. Through this partnership, BSREA will share its research, reports, and policy insights on renewable energy with global audiences, participate in the Global South Media & Think Tank Forum, and engage in capacity-building workshops. This initiative strengthens Bangladesh's international visibility, fosters knowledge exchange, and highlights the country's leadership in renewable energy, positioning it as a key driver of sustainable development in the Global South.

### BSREA Celebrates Capacity Building in Solar and Wind Energy



On 14 August 2025, BSREA proudly participated in the closing ceremony of the Solar and Wind Trainer Training organized by BPMI and GIZ at Renaissance Dhaka Gulshan Hotel. Representing BSREA, President Mr. Mostafa Al Mahmud delivered a keynote address, highlighting the significance of skills development in driving Bangladesh's renewable energy transition. This training marked a milestone in capacity building and knowledge dissemination, empowering each participant to become an ambassador for renewable energy in the country. BSREA expresses its gratitude to BPMI, GIZ, and the attending Board Members and members for their support and collaboration. Together, we continue to build a green, sustainable, and resilient Bangladesh.

### Historic MoU Signing Between BSREA and Smart Energy Council, Australia



In a landmark development for Bangladesh's renewable energy sector, BSREA officially signed a Memorandum of Understanding (MoU) with the Smart Energy Council, Australia, marking a new chapter in Australia-Bangladesh renewable energy collaboration. The partnership focuses on solar training and certification, technical and safety standards for solar and battery systems, circular economy and recycling solutions, as well as joint project development and investment opportunities. The signing ceremony was honored by the presence of distinguished dignitaries, including H.E. Susan Jean Ryan, Australian High Commissioner to Bangladesh; Dr. Ashrafur Alam, Member (Joint Secretary), SREDA; Md. Mozharul Islam, Senior Assistant Secretary, Power Division; and H.E. F.M. Borhan Uddin, Bangladesh High Commissioner to Australia. By combining Australia's expertise with Bangladesh's renewable energy potential, this collaboration aims to accelerate clean energy adoption, investment, job creation, and leadership in the Asia-Pacific solar sector. Together, BSREA and its partners are committed to building a clean, green, and prosperous Bangladesh.

### BSREA Participation in the Inauguration of Ocean Centres, Bangladesh



BSREA was honored to participate in the official inauguration of Ocean Centres, Bangladesh, highlighting the immense potential of the blue economy and the importance of sustainable ocean management. This forward-looking initiative emphasizes the synergy between renewable energy and marine resource management, demonstrating a pathway to address climate change while advancing sustainable development. BSREA commends the Global Compact Network Bangladesh and all stakeholders for organizing this visionary event. Through such collaborations, Bangladesh continues to explore innovative approaches to sustainable growth, environmental stewardship, and climate resilience.

### BSREA at Growatt Elites Event 2025 | Sheraton Dhaka






On 6 August 2025, BSREA was honored to participate as the Chief Guest at the Growatt Elites Event 2025 held at Sheraton, Dhaka. The event featured the unveiling of Growatt's latest solar and storage products, showcasing innovation in renewable energy technologies. During the occasion, BSREA emphasized the importance of collective action to achieve Bangladesh's national renewable energy targets—20% by 2030 and 30% by 2040. BSREA extends sincere appreciation to the Growatt team for organizing this impactful event, which reinforces the vision of a clean, sustainable, and green energy future for Bangladesh.

### BSREA Participation in National Dialogue on Energy Efficiency in the Industrial Sector



On 28 July 2025, Mr. Mostafa Al Mahmud, President of the Bangladesh Sustainable and Renewable Energy Association (BSREA), participated as a distinguished speaker in a high-level Focus Group Discussion on "Ensuring Energy Efficiency and Reliable Supply in the Industrial Sector" organized by the Dhaka Chamber of Commerce & Industry (DCCI) and South Asian Network on Economic Modeling (SANEM) at the DCCI Auditorium, Motijheel, Dhaka. The discussion brought together policymakers, industry leaders, and energy experts to explore sustainable solutions for Bangladesh's industrial energy needs.

#### Key topics highlighted by BSREA included:

-  Enhancing energy efficiency in the industrial sector
-  Expanding the adoption of renewable energy
-  Promoting policy support and public-private partnerships for sustainable industrial growth

BSREA emphasized the importance of sustainable energy use, policy facilitation, and innovative financing models to strengthen energy security and accelerate industrial decarbonization in Bangladesh. The event underscored BSREA's commitment to supporting the government and stakeholders in building a sustainable, resilient, and energy-efficient industrial ecosystem.

### BSREA Engages in National Dialogue on Rooftop Solar Implementation Framework



Mr. Mostafa Al Mahmud, President of the Bangladesh Sustainable and Renewable Energy Association (BSREA), participated as a distinguished guest in a high-level discussion organized by the Centre for Policy Dialogue (CPD) on the topic "Design, Implementation, and Evaluation Framework for the National Rooftop Solar Program." The session focused on making this ambitious initiative practical and sustainable, with particular emphasis on achieving the 3,000 MW rooftop solar target. Key discussion points included ensuring quality standards, effective monitoring, adherence to net metering guidelines, and establishing a robust evaluation framework.

This engagement highlights BSREA's continued commitment to supporting government initiatives and policy development to accelerate Bangladesh's renewable energy transition. BSREA appreciates CPD for organizing this timely discussion and providing a platform for industry insights to shape a sustainable and scalable rooftop solar program.

### BSREA's Strategic Engagement with SREDA on the National Rooftop Solar Program

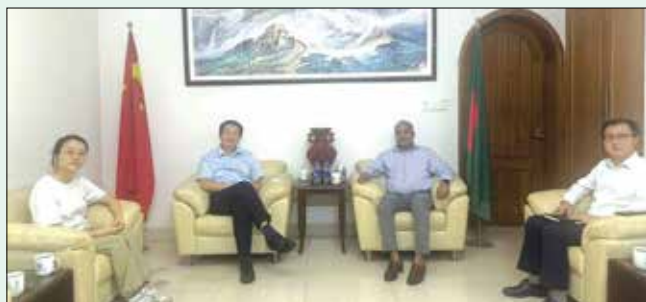


The Bangladesh Sustainable and Renewable Energy Association (BSREA), led by President Mr. Mostafa Al Mahmud, actively participated in a high-level stakeholder meeting at the Sustainable and Renewable Energy Development Authority (SREDA) to advance the National Rooftop Solar Program. BSREA representatives engaged with government officials, technical experts, and industry stakeholders to provide key recommendations on policy implementation, technical solutions, investment facilitation, and awareness initiatives.

This national program, spanning 520 Upazilas, aims to expand renewable energy generation and reduce carbon emissions across Bangladesh. BSREA, representing the private sector, continues to collaborate closely with the government to ensure the program's successful and sustainable execution. The association also announced the formation of a specialized expert committee, inviting active participation from relevant stakeholders to contribute to the country's renewable energy future.

BSREA remains committed to fostering a green, sustainable, and self-reliant Bangladesh, and encourages all renewable energy professionals to join the initiative and support the nation's rooftop solar ambitions.

### BSREA Strengthens Bilateral Cooperation with the Chinese Enterprise Association in Bangladesh



A highly productive and promising meeting was held with Mr. Hunkun, President of the Chinese Enterprise Association in Bangladesh, where BSREA President Mr. Mostafa Al Mahmud represented the association. The discussion highlighted the immense potential for Chinese investment in Bangladesh's renewable energy sector and explored strategic approaches to further strengthen the industry.

The meeting reaffirmed the importance of fostering friendship and cooperation between the two countries, positioning Bangladesh on a path toward clean energy leadership. Most notably, both associations agreed to formalize their collaboration through a Memorandum of Understanding (MoU), paving the way for closer cooperation in the near future.

This partnership marks a significant step toward advancing Bangladesh's sustainable development and green energy future, reinforcing BSREA's commitment to international collaboration and the nation's renewable energy goals.

### BSREA 1st Special Meeting on Rooftop Solar Sector Reform



On [date of the meeting], BSREA convened its 1st Special Meeting, bringing together board members alongside representatives from leading rooftop solar EPC companies. The session focused on coordinated preparations for the upcoming SREDA-organized stakeholder consultation on the National Rooftop Solar Program scheduled for 13 July 2025.

During the meeting, participants discussed urgent policy and institutional reforms to accelerate rooftop solar deployment in Bangladesh. While acknowledging the government's reduction of import duty on inverters, members emphasized the need for similar tax relief on other critical solar components. Concerns were raised regarding lengthy net metering procedures and administrative delays, which affect investor confidence. The discussion highlighted gaps between current rooftop solar installation practices and official load requirements, stressing the need for proper enforcement.

Additional points included the elimination of irrational weight-based customs valuation and the burdensome 7.5% trade VAT, stricter quality control to prevent the entry of substandard solar products, and the establishment of a dedicated monitoring cell to implement High Court directives effectively. The meeting also recommended that government rooftop projects under PPP/OpEx models require BSREA membership and certification for participating EPC firms, ensuring sector-wide accountability, transparency, and quality standards.

This initiative underscores BSREA's commitment to a sustainable, high-quality, and investor-friendly rooftop solar sector, contributing to Bangladesh's green energy transition.



### BSREA Hosts Press Conference on Renewable Energy Policy 2025



On 5th July, the Bangladesh Sustainable and Renewable Energy Association (BSREA) organized a significant press conference at the Dhaka Reporters' Unity, highlighting major developments in the renewable energy sector. The event welcomed the gazette publication of the Renewable Energy Policy 2025 and the announcement by the Chief Adviser mandating the installation of solar panels on all government building rooftops.

BSREA emphasized that renewable energy is critical for Bangladesh's energy security and sustainable future. The association called for effective coordination among budgetary allocations, policy frameworks, and implementation mechanisms to ensure the government's initiatives are successfully translated into tangible results. The press conference reaffirmed BSREA's commitment to supporting policy reforms, facilitating investment, and promoting renewable energy adoption nationwide.

### BSREA and NSEFI Formalize Strategic Partnership for South Asia's Renewable Energy Transition



The Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly signed a Memorandum of Understanding (MoU) with the National Solar Energy Federation of India (NSEFI) to strengthen regional collaboration in sustainable and renewable energy. The MoU, signed by Mr. Mostafa Al Mahmud, President of BSREA, and Mr. Subrahmanyam

Pulipaka, CEO of NSEFI, marks a significant milestone in cross-border cooperation for clean energy.

This partnership, initiated through a virtual meeting on 30 May 2025 facilitated by Ms. Muskaan Sethi (NSEFI) and Advocate A.S.M Munir (BSREA), aims to accelerate the clean energy transition across South Asia by fostering institutional collaboration, knowledge exchange, and joint initiatives. Key areas of cooperation include policy and regulatory experience sharing, collaborative research, capacity building, regional projects, advocacy, and business linkages.

BSREA and NSEFI are committed to operationalizing this MoU through joint action plans, collaborative research, technical training programs, and regional stakeholder engagement. This partnership underscores a shared vision to create a sustainable energy future in South Asia, enhancing cooperation, innovation, and regional renewable energy development.

### BSREA Participates in Stakeholder Consultation Workshop on Interim Report



On July 1, 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) was honored to participate in the "Stakeholder Consultation Workshop on Interim Report" held at the BIAM Foundation Multipurpose Hall. Represented by Mr. Mostafa Al Mahmud, President of BSREA, the workshop provided a platform for constructive discussions on sustainable development in the renewable energy sector and highlighted the critical role of stakeholders in advancing this agenda.

The session facilitated a productive exchange of insights and recommendations, contributing to a deeper understanding of sectoral challenges and opportunities. BSREA appreciates the efforts of SREDA, BFIC, and CRESL for organizing this important initiative and looks forward to continued collaboration to promote renewable energy adoption and sustainability in Bangladesh.



## Participation in the Third Bangladesh-China Renewable Energy Forum



In 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) actively participated in the Third Bangladesh-China Renewable Energy Forum, organized by the Centre for Policy Dialogue (CPD) at Lakeshore Hotel, Dhaka. The forum, titled “Recent Challenges for Chinese Overseas Investment in Bangladesh’s Renewable Energy Sector: Way Forward,” convened senior policymakers, international experts, and industry leaders from the Government of Bangladesh, BIDA, SREDA, BPDB, and leading private sector stakeholders. Mr. Mostafa Al Mahmud, President of BSREA, joined the forum as a Distinguished Discussant, where he shared industry perspectives, policy recommendations, and practical insights on strengthening Chinese investment and accelerating renewable energy deployment in Bangladesh. Mr. A.S.M. Munir, Secretary of BSREA, also participated, reinforcing BSREA’s commitment to policy dialogue, international cooperation, and investment facilitation. The forum served as an important platform for addressing investment barriers and identifying collaborative pathways to unlock the full potential of Bangladesh’s renewable energy sector.

## 4th Board Meeting of BSREA



The 4th Board Meeting of the Bangladesh Sustainable and Renewable Energy Association (BSREA) was held in 2025 at the BSREA Head Office in Gulshan, Dhaka, under

the leadership of Mr. Mostafa Al Mahmud, President of BSREA. The meeting was convened at a pivotal moment for Bangladesh’s renewable energy sector, following the Government’s approval of the Renewable Energy Policy 2025 and the Hon’ble Chief Adviser’s landmark announcement on installing solar panels on all government rooftops. Board members reviewed ongoing initiatives, discussed strategic priorities, and reaffirmed BSREA’s commitment to supporting effective policy implementation through close collaboration with government agencies, industry stakeholders, and development partners. The meeting underscored BSREA’s continued role in advancing energy security, sustainability, and a resilient clean energy transition for Bangladesh.

## Regional Partnership with ASEAN Smart Energy & Energy Storage Expo (ASEE)



In 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) formalized a strategic partnership with the ASEAN Smart Energy & Energy Storage Expo (ASEE) by becoming a Regional Supporting Association, marking an important milestone in strengthening cross-border collaboration across South and Southeast Asia. This partnership reflects BSREA’s commitment to promoting regional knowledge exchange, innovation, and investment in smart energy and energy storage solutions. As part of this collaboration, BSREA will actively participate in the ASEE 2026 Concurrent Summit, scheduled to be held from 25–27 March 2026 in Bangkok, Thailand, where global policymakers, industry leaders, and clean-energy innovators will convene. Through this engagement, BSREA aims to advance scalable, inclusive, and technology-driven energy systems and reinforce Bangladesh’s growing role in the regional clean energy transition.

### Engagement in the Sunrise Project Collaboration & Finance Meeting



In 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) participated in the Sunrise Project Collaboration & Finance Meeting, held at the CPD Dialogue Room in Dhaka, represented by BSREA President Mr. Mostafa Al Mahmud and senior leadership. Organized by the Sunrise Project, the day-long strategic dialogue convened national and international stakeholders from Bangladesh's energy and climate ecosystem to advance pathways for a Just Energy Transition. Discussions focused on project presentations, collaborative group work on the Triangulation of Alternatives—including alternative solutions, financing mechanisms, and implementing agencies—and the development of coordinated strategies for impactful partnerships. BSREA shared its ongoing initiatives and perspectives on accelerating renewable energy deployment while ensuring inclusivity and equity. The Association expressed appreciation to the Sunrise Project team for facilitating this timely engagement and reaffirmed its commitment to building long-term partnerships that support a just, sustainable, and climate-resilient energy future for Bangladesh.

### MoU with ABSOLAR to Strengthen South-South Solar Cooperation



During SNEC 2025 in Shanghai, the Bangladesh Sustainable and Renewable Energy Association (BSREA) formalized a strategic partnership with the Associação Brasileira de Energia Solar Fotovoltaica (ABSOLAR) by signing a Memorandum

of Understanding (MoU) aimed at advancing South-South cooperation in solar energy. The MoU was signed on behalf of BSREA by Engr. Md Ataur Rahman Sarker (Rojel), General Secretary, and by Dr. Rodrigo Lopes Sauaia, President of ABSOLAR. This collaboration establishes a structured framework for bilateral engagement between Bangladesh and Brazil, focusing on knowledge exchange, policy dialogue, joint events, technical cooperation, investment facilitation, and innovation in solar photovoltaic technologies. The partnership reflects BSREA's commitment to strengthening international collaboration across the Global South and supporting a just, inclusive, and sustainable energy transition through shared expertise and market-driven solutions.

### BSREA Participation at Global Green Hub 2025, Seoul



In June 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) was represented at the Global Green Hub – 2025, held at the COEX Convention Center, Seoul, South Korea, a premier international platform hosted by KOTRA (Korea Trade-Investment Promotion Agency). BSREA's participation was led by Mr. Mohammad Subail Bin Alam, MBA, FIEB, Chief Operating Officer of Rancon Infrastructures & Engineering Ltd., and Mr. A.K.M. Kamrul Huda, Project Director of Spectra Solar Park Ltd., both serving as Directors of BSREA. The forum convened policymakers, investors, innovators, and clean-energy leaders from around the world to advance green technology cooperation and sustainable investment. Through structured engagements and networking sessions, BSREA representatives contributed to discussions on cross-border renewable energy collaboration, solar and green finance opportunities, low-carbon technology innovation, and international market access for Bangladeshi renewable energy enterprises. The Association gratefully acknowledges KOTRA's Global Startup Support Team for partially supporting this participation, which reinforced BSREA's strategic objective of expanding international partnerships to accelerate Bangladesh's renewable energy transition.



## BSREA Participation in National Policy Dialogue on Zero Carbon Emissions



On 29 May 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) participated in a high-level policy dialogue titled “Zero Carbon Emissions: A Global Agenda to be Fit in Bangladesh,” organized by the Bangladesh Petroleum Institute (BPI) under the Ministry of Power, Energy and Mineral Resources, at the BPI Auditorium, Dhaka. The seminar was graced by Mr. Md. Saiful Islam, Secretary, Energy and Mineral Resources Division, Government of Bangladesh, as Chief Guest, with Dr. Md. Abul Hasan, Economic Minister at the Embassy of Bangladesh in Saudi Arabia, as Special Guest. A.S.M. Munir, Secretary of BSREA, represented the Association and delivered remarks highlighting the critical role of private-sector-led renewable energy development, the current achievements and challenges within the renewable energy business environment, and the importance of strong public-private collaboration to advance Bangladesh’s net-zero ambitions. The dialogue provided an important platform for policymakers, researchers, and industry stakeholders to exchange perspectives on pathways for accelerating renewable energy deployment and aligning national strategies with global climate commitments.

## Participation in the 4th TEI-CSO Collaborative Breakfast Meeting



In 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) participated in the 4th TEI-CSO Collaborative Breakfast Meeting, held at Hotel Bengal Blueberry, Dhaka, with the President of BSREA representing

the Association. The meeting provided an important multi-stakeholder platform bringing together representatives from the Government of Bangladesh, the European Union, civil society organizations, and private-sector leaders to discuss ongoing reforms in the renewable energy sector, emerging investment opportunities, and the evolving role of the private sector in accelerating Bangladesh’s energy transition. A key focus of the discussion was the revision process of Bangladesh’s Nationally Determined Contributions (NDCs), particularly the need to ensure meaningful inclusion and participation of the private sector. The dialogue reaffirmed the value of collaborative engagement in shaping realistic, inclusive, and sustainable pathways for renewable energy development. BSREA expressed its appreciation to Change Initiative and TEI-GET (Team Europe Initiative – Green Energy Transformation) for convening this timely and impactful engagement.

## Strategic Dialogue on Green Finance with SPONSOR



In 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) held a high-level strategic meeting with a delegation from SPONSOR, a Luxembourg-based, AI-driven climate fintech platform, at the BSREA office. SPONSOR is globally engaged in mobilizing investment to address climate change through innovative financial solutions. The meeting focused on potential collaboration in green and climate finance, including equity and term loan structures for renewable energy and sustainability projects, as well as alignment of financing mechanisms with Bangladesh’s Sustainable Development Goals (SDGs). The discussion explored pathways for facilitating climate and trade finance to accelerate investment in clean energy and sustainable infrastructure. The delegation included Mr. Mahfuzur Rahman, Country Lead of SPONSOR Bangladesh, along with the platform’s Head of Business Development & Investor Relations, who shared insights on possible joint initiatives. BSREA welcomed the engagement as a meaningful step toward strengthening access to green finance and advancing sustainable development in Bangladesh.

### Participation in Seminar on Sustainable Energy Development



On 20 May 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) actively participated in a high-level seminar titled “Sustainable Energy Development”, organized at the Bangladesh Public Administration Institute (BPI). On behalf of BSREA, the President delivered the keynote paper, presenting a comprehensive analysis of Bangladesh’s sustainable and renewable energy landscape, including sectoral opportunities, prevailing challenges, and a forward-looking development roadmap. The presentation emphasized the expansion of decentralized solar and renewable energy solutions at the local level, the importance of supportive policy and infrastructure frameworks, the critical role of public-private partnerships, and strategies for building a skilled and future-ready energy workforce. The seminar also featured a panel discussion with Mr. Md. Rais Uddin Bhuiyan Shaheen, Director (Administration & Training), BPI, and Engr. Md. Ataur Rahman Sarker (Rojel), General Secretary of BSREA. The event reinforced the importance of collaborative action among public institutions, industry stakeholders, and professional associations to advance sustainable energy development in Bangladesh.

### Collaboration with SICIP for Skills Development in Renewable Energy



Today, a productive meeting was held at the Prabasi Kalyan Bhaban between the Skills for Industry Competitiveness and Innovation Program (SICIP) Project Team and the Bangladesh

Sustainable and Renewable Energy Association (BSREA). Representing BSREA, Engr. Md. Ataur Rahman Sarker (Rojel), General Secretary, actively participated in the discussions alongside SICIP’s Executive Director, senior officials, and curriculum development consultants. The meeting focused on advancing BSREA’s engagement in trade-based training programs across multiple renewable energy sectors and establishing a modern training institute to enhance technical skills and industry readiness. This collaboration underscores BSREA’s commitment to building a skilled workforce that can support Bangladesh’s sustainable energy transition and strengthen the renewable energy sector’s competitiveness.

### BSREA Joins the Global Solar Council: Advancing Bangladesh’s Renewable Energy on the International Stage



In May 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly became a member of the Global Solar Council (GSC) during the Global Associations Workshop at Smarter E Europe 2025, held at Messe München, Germany. Representing BSREA, President Mr. Mostafa Al Mahmud and General Secretary Mr. Ataur Rahman Sarker officially received the membership from the GSC CEO, marking a historic milestone for Bangladesh’s renewable energy sector. This membership positions BSREA to benefit from policy support, low-interest financing, technical training and certification programs, and enhanced international advocacy for climate justice. Participation in this prestigious global forum also enabled BSREA to exchange insights with leaders of solar associations worldwide, strengthening cross-border partnerships and contributing to collective progress toward a cleaner, solar-powered future. This achievement reflects not only BSREA’s leadership but also Bangladesh’s growing prominence in the global renewable energy landscape.



### BSREA at the 14th International Bangladesh Infrastructure Innovation & Development (BIID) Expo & Dialogue 2025



The Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly participated as an Association Partner at the 14th International Bangladesh Infrastructure Innovation & Development (BIID) Expo & Dialogue 2025, held from 8–10 May 2025 at the Bangabandhu International Conference Center (BICC), Dhaka. BSREA hosted its dedicated stall (No. 116) throughout the three-day event, providing a unique platform to engage with renewable energy entrepreneurs, investors, industry stakeholders, and innovators. The opening day witnessed enthusiastic participation, with numerous visitors exploring BSREA's initiatives and learning about the opportunities within Bangladesh's renewable energy sector. Mr. M.A. Taher, Vice President of BSREA, attended the inaugural ceremony, emphasizing the association's commitment to fostering effective dialogue, business collaboration, and policy development in the renewable energy space. Through such strategic engagements, BSREA continues to strengthen networks, promote investment, and support the nation's clean energy transition.

### BSREA Participates in Solar Power Plant Training Inauguration



The Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly participated in the inauguration of the 7th batch of the “Design and Implementation of Solar Power Plant” training course, organized by the Bangladesh Power Management Institute (BPMI) at their Purbachal campus. The event was presided over by Mr. Golam Rabbani, Member Directing Staff (MDS), BPMI, and BSREA President Mr. Mostafa Al Mahmud attended as the distinguished guest. This training program, attended by 27 officers from government departments, financial institutions, and private organizations, provides a valuable platform for knowledge exchange, practical skill development, and interactive learning. BSREA emphasizes that capacity building is essential for the effective and sustainable implementation of renewable energy projects. Such initiatives are critical to strengthening Bangladesh's energy security, promoting environmentally responsible development, and creating a skilled workforce to drive the nation's renewable energy ambitions forward.

### Stakeholder Consultation with the Power Division



On 4 May 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) convened a high-level stakeholder meeting with the Power Division at its conference room in Dhaka. The session, chaired by the Secretary of the Power Division, brought together senior officials from Bangladesh Bank, SREDA, BPDB, Power Cell, and other key stakeholders, alongside the BSREA President and Board Directors. Discussions focused on identifying challenges and opportunities in the renewable energy sector, strengthening public-private collaboration, and submitting actionable proposals to accelerate sustainable energy adoption in Bangladesh. A formal proposal from BSREA was handed over to the Secretary, marking a significant milestone in collaborative efforts to achieve the nation's renewable energy goals. The meeting reinforced BSREA's commitment to supporting the government and industry in advancing a resilient, clean, and sustainable energy future for the country.

### Shaping a Sustainable Solar Energy Framework | BSREA Workshop Participation



Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly participated in the workshop on the Inception Report for Consultancy Services to Prepare a Draft Regulation for Solar Sector Stakeholders, held at the Multi-purpose Hall, BIAM Foundation, Dhaka. The session was attended by BSREA's President, Vice President, Board of Directors, and senior members, highlighting the association's pivotal role as the leading trade body representing the private sector in Bangladesh's solar energy industry. The workshop focused on key findings, recommendations, and the proposed regulatory framework for Solar Designers, Installers, Maintenance Technicians, EPC Contractors, OPEX Investors, Importers, and Manufacturers. BSREA's active engagement and expert input were instrumental in ensuring that the forthcoming regulations are practical, inclusive, and growth-oriented, fostering a robust and sustainable solar energy sector. BSREA expresses sincere gratitude to the organizers for this timely and constructive platform and reaffirms its commitment to advancing clean energy and green growth in Bangladesh.

### BSREA at Renewable Energy Fest 2025 | Celebrating Youth and Innovation



Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly co-organized the inaugural Renewable Energy Fest 2025, held on April 23–24 at BUET, in collaboration with ActionAid Bangladesh and JETnet-BD. The two-day event showcased the potential of a just and green energy transition in Bangladesh and brought together students, young entrepreneurs, researchers, investors, and renewable energy advocates. BSREA contributed through stall participation, engaging visitors with our initiatives, leadership presence with the President attending both opening and closing ceremonies, active participation of members in panel discussions on policy, innovation, and youth engagement, and volunteer support throughout the event. The Fest highlighted the vital role of youth in shaping Bangladesh's green future, reinforcing the association's commitment to innovation, education, and sustainable development. BSREA extends gratitude to all partners and participants for making this groundbreaking initiative a success, marking not an end but a new beginning in the journey toward a greener Bangladesh.

### BSREA at Renewable Energy Finance Roundtable | Shaping the Future of Green Investment



Bangladesh Sustainable and Renewable Energy Association (BSREA) was honored to participate as a panelist at the roundtable discussion on "Renewable Energy Finance in Bangladesh: Trends and Way Forward", organized by Unnoyon Somonnoy. The discussion focused on the financing landscape of Bangladesh's renewable energy sector, addressing key challenges, investment opportunities, and strategies for sustainable development. BSREA highlighted the importance of effective financial mechanisms, coordinated policy support, and active private sector participation to accelerate growth in the renewable energy industry. The roundtable underscored the need for well-structured economic strategies to ensure the sector contributes meaningfully to the country's sustainable development goals. BSREA extends sincere gratitude to the organizers for this timely and impactful initiative.



### BSREA Signs Strategic MoU with SolarPower Europe at Bangladesh Investment Summit 2025



At the Bangladesh Investment Summit 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly signed a Memorandum of Understanding (MoU) with SolarPower Europe, marking a significant milestone in strengthening European investment and technical collaboration in Bangladesh's renewable energy sector. The signing ceremony was graced by the EU Ambassador to Bangladesh and other distinguished officials, underscoring the importance of this partnership in advancing a green and sustainable energy future for the country. This collaboration is set to open new avenues for investment, technology transfer, and capacity building in Bangladesh's solar and renewable energy industry. BSREA remains steadfast in its commitment to driving the nation toward a resilient and sustainable energy transition.

### BSREA Leadership Engages with BPDB Chairman on Renewable Energy Sector Development



A high-level discussion meeting was held between the leadership of the Bangladesh Sustainable and Renewable Energy Association (BSREA) and the Chairman of the Bangladesh Power Development Board (BPDB) to deliberate on key issues facing the solar and renewable energy sector. During the meeting, BSREA presented challenges, opportunities, and actionable recommendations for accelerating the adoption of renewable energy across the country. The BPDB Chairman assured full cooperation from the board in addressing sectoral challenges and supporting initiatives aimed at promoting sustainable energy solutions in Bangladesh.

### Seminar on Diversification of Bangladesh's Export Market: Challenges & Opportunities Post-LDC Graduation



BSREA actively participated in a high-level seminar on "Diversification of Bangladesh's Export Market: Challenges & Opportunities in the Post-LDC Graduation Era", held at the FBCCI Hall, Dhaka. The seminar brought together policymakers, industry leaders, and experts to discuss strategies for expanding Bangladesh's export portfolio, enhancing competitiveness, and navigating new market dynamics following the country's transition from Least Developed Country (LDC) status. Participants shared insights on policy interventions, trade facilitation, and sectoral opportunities, emphasizing the need for collaborative approaches between public and private stakeholders to ensure sustainable economic growth.

### BSREA Board of Directors Meeting & Iftar Gathering



The Bangladesh Sustainable and Renewable Energy Association (BSREA) convened a Board of Directors meeting alongside a special Iftar gathering, bringing together board members to review ongoing initiatives, discuss strategic priorities, and strengthen coordination across the renewable energy sector. The meeting provided an opportunity for in-depth discussions on policy advocacy, industry engagement, and upcoming projects, while the Iftar fostered camaraderie and mutual collaboration among the leadership team. This combined session exemplified BSREA's commitment to both effective governance and building a cohesive, motivated leadership for advancing Bangladesh's renewable energy goals.

### BSREA Delegation Meets with IDCOL CEO to Discuss Renewable Energy Financing



The Bangladesh Sustainable and Renewable Energy Association (BSREA) leadership held a high-level discussion with the CEO of IDCOL to explore strategies for enhancing financing accessibility in the renewable energy sector. The meeting focused on identifying key challenges faced by developers and investors, and potential measures to simplify funding mechanisms, reduce procedural bottlenecks, and promote innovative financial solutions for solar, wind, and other clean energy projects. This engagement reflects BSREA's ongoing commitment to fostering a conducive investment environment and strengthening public-private collaboration to accelerate Bangladesh's energy transition.

### BSREA Strengthens International Cooperation through MoU with ESEDA, Ethiopia



On February 20, 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) marked a significant step in fostering global renewable energy collaboration by signing a Memorandum of Understanding (MoU)

with the Ethiopian Solar Energy Development Association (ESEDA). The MoU, signed by BSREA General Secretary Engr. Md Ataur Rahman Sarker (ROJEL) and ESEDA Chairwoman Ms. Hawi Tesfaye, aims to promote knowledge exchange, capacity building, policy advocacy, research, and project development in the solar energy sector. The collaboration brings together expert teams from both nations, including Ms. Yemissirach Sisay, Ms. Alem Gebru, and Mr. Bart Minsaer from ESEDA, and Mr. M Reaz Chowdhury from BSREA. This partnership sets the stage for enhanced South-South cooperation, enabling both Bangladesh and Ethiopia to leverage shared expertise, drive

sustainable energy initiatives, and accelerate the adoption of renewable technologies.

### BSREA Engages in Renewable Energy Financing Consultation



The Bangladesh Sustainable and Renewable Energy Association (BSREA) actively participated in the "Renewable Energy Financing Trends in Bangladesh" Consultation Session, organized by Unnoyon Uddog. This platform provided a valuable opportunity for in-depth discussion on the financing landscape for renewable energy, highlighting current investment challenges, emerging trends, and strategic opportunities to accelerate sustainable energy deployment. BSREA shared expert insights on effective financing mechanisms, policy support, and private sector engagement, emphasizing the importance of robust, coordinated efforts to strengthen Bangladesh's renewable energy market. The session reinforced BSREA's commitment to fostering sustainable financing solutions and supporting a just energy transition in the country.

### BSREA Supports Draft Renewable Energy Policy Development



The Bangladesh Sustainable and Renewable Energy Association (BSREA) played a proactive role in shaping the country's Draft Renewable Energy Policy by participating in committee formation and contributing key recommendations submitted to SREDA. Through detailed deliberations, BSREA provided expert inputs on policy frameworks, regulatory alignment, and strategies to accelerate renewable energy



adoption in Bangladesh. The recommendations emphasized sustainable implementation, investor confidence, and private sector participation, reflecting BSREA's commitment to fostering a conducive environment for renewable energy growth and national energy security.

### BSREA Engages with SREDA Chairman on Renewable Energy Initiatives



In 2025, the Bangladesh Sustainable and Renewable Energy Association (BSREA) delegation had a productive meeting with the Chairman of SREDA to discuss ongoing renewable energy initiatives and sectoral priorities. The session also served as an opportunity to formally introduce BSREA's new committee for 2025–2026, highlighting the association's renewed focus on strategic leadership, policy advocacy, and sectoral development. Key discussion points included accelerating renewable energy adoption, enhancing public-private collaboration, and fostering a supportive regulatory environment to ensure sustainable growth in Bangladesh's clean energy sector.

### Inaugural Board Meeting of BSREA



Following the assumption of office, the Bangladesh Sustainable and Renewable Energy Association (BSREA) successfully held its first board meeting under the leadership of the newly appointed President. With the full attendance of the newly elected Board of Directors, the session focused on strategic discussions regarding the future direction of Bangladesh's renewable energy sector. The meeting emphasized BSREA's commitment to advancing green energy adoption, ensuring

sustainable development, and safeguarding the interests of all stakeholders in the renewable energy ecosystem. This inaugural meeting marks a decisive step toward shaping a resilient and sustainable energy future for Bangladesh.

### BSREA Hosts SolarPower Europe Delegation in Bangladesh



For the first time, a delegation from SolarPower Europe visited Bangladesh and held a productive discussion with the leadership of the Bangladesh Sustainable and Renewable Energy Association (BSREA) at the BSREA office. The meeting focused on enhancing bilateral cooperation, exploring investment opportunities, and sharing best practices in solar energy development. This engagement reflects BSREA's commitment to fostering international partnerships, promoting knowledge exchange, and accelerating the growth of Bangladesh's renewable energy sector.

### Seminar on Transition to Green Energy – BSREA's Leadership Role



The Bangladesh Sustainable and Renewable Energy Association (BSREA) organized a high-profile seminar titled "Transition to Green Energy – Role of BSREA", bringing together industry leaders, policymakers, and distinguished guests to discuss the pivotal role of sustainable and renewable energy in shaping Bangladesh's energy future. The seminar featured insights from Dr. Professor M. Rezwan Khan, Chairman of Power Grid Company of Bangladesh, as Chief Guest, and contributions from Mr. Khandker Md. Abdul Hye, Chairman of SREDA, along with Mr. Mostafa Al Mahmud, President of BSREA and Chairman of Gtech Infrastructure Ltd. The event underscored the growing importance of green

energy solutions and highlighted BSREA's proactive role in facilitating the country's transition toward a sustainable and net-zero energy future.

### Strategic Engagement with The Sunrise Project, USA



On the morning of [Date], a delegation of three representatives from The Sunrise Project, USA visited the BSREA Office for a focused discussion with BSREA leadership. The meeting centered on exploring avenues for renewable energy investment in Bangladesh, enhancing capacity-building and training programs, and identifying strategies to strengthen BSREA's operational effectiveness in driving the country's sustainable energy transition. This engagement reflects BSREA's commitment to fostering international collaboration and leveraging global expertise to accelerate the growth of Bangladesh's renewable energy sector.

### Engagement with FBCCI Administration



The Bangladesh Sustainable and Renewable Energy Association (BSREA) delegation had a productive meeting with Mr. Mohammad Hafizur Rahman, Administrator of the Federation of Bangladesh Chambers of Commerce & Industry (FBCCI). The discussion focused on fostering collaboration between BSREA and key industry stakeholders, identifying opportunities for private sector engagement in renewable energy, and exploring strategies to accelerate Bangladesh's transition toward sustainable energy solutions. This interaction reinforces BSREA's commitment to strengthening public-private partnerships and promoting the role of the private sector in the development of the country's renewable energy sector.

### BSREA Participation in BPMI Solar Power Training – 6th Batch



Bangladesh Sustainable and Renewable Energy Association (BSREA) proudly participated in the opening session of the 6th batch of the "Design and Implementation of Solar Power Plant" training program organized by the Bangladesh Power Management Institute (BPMI). The program, aimed at building technical capacity in the renewable energy sector, brought together participants from government, private sector, and financial institutions to enhance their skills in solar power project design, implementation, and management. BSREA's involvement underscores its commitment to capacity building, knowledge sharing, and fostering skilled human resources for the sustainable development of Bangladesh's renewable energy sector.

### BSREA Participation in Genetic Power & Energy AGM



The President of BSREA, Mr. Mostafa Al Mahmud, attended the Annual General Meeting (AGM) of Genetic Power & Energy, reinforcing BSREA's engagement with key stakeholders in Bangladesh's renewable energy sector. The AGM provided a platform for discussions on the latest developments, investment opportunities, and challenges in the energy industry. BSREA's participation highlights the association's commitment to fostering collaboration, knowledge exchange, and sectoral growth across the renewable energy landscape.



## BSREA Engages with Dutch Renewable Energy Delegation



The Bangladesh Sustainable and Renewable Energy Association (BSREA) hosted a productive meeting with a delegation of business representatives from the Netherlands' renewable energy sector. The discussion focused on exploring investment opportunities, knowledge sharing, and strengthening bilateral cooperation in renewable energy technologies and solutions. BSREA's leadership shared insights on Bangladesh's renewable energy landscape, policy framework, and sectoral priorities, fostering mutual understanding and potential collaboration between Bangladeshi and Dutch stakeholders.

## 2nd Belt and Road Initiative (BRI) in Bangladesh – Exhibition 2025



Bangladesh Sustainable and Renewable Energy Association (BSREA) actively participated as a Program Partner in the 2nd Belt and Road Initiative (BRI) in Bangladesh – Exhibition 2025, held at the International Convention City Bashundhara (ICCB), Dhaka. The President of BSREA attended the exhibition on behalf of the Association and received a commemorative crest in recognition of BSREA's institutional role and contribution. The prestigious international B2B exhibition, jointly organized by the Embassy of the People's Republic of China in Bangladesh and the China Enterprises Association in Bangladesh (CEAB), provided an important

platform for strengthening Bangladesh-China cooperation in renewable energy, green investment, and sustainable development. BSREA's engagement at BRI 2025 underscored the Association's commitment to promoting cross-border collaboration, showcasing Bangladesh's progress in the renewable energy sector, and supporting the broader objectives of sustainable and climate-resilient growth under the Belt and Road framework.

## Trade and Investment” at the China-Bangladesh Conference on Investment and Trade



Bangladesh Sustainable and Renewable Energy Association (BSREA) participated in the technical session on “Trade and Investment” at the China-Bangladesh Conference on Investment and Trade, held at Biniyog Bhaban, Agargaon, Dhaka. The session brought together senior policymakers, trade experts, and business leaders to discuss opportunities for strengthening bilateral economic cooperation between China and Bangladesh. BSREA's presence in this high-level dialogue reflected the Association's ongoing engagement in policy-oriented discussions and its commitment to promoting investment, trade facilitation, and sustainable economic growth. Participation in the session further reinforced BSREA's role in contributing to strategic conversations that support long-term regional development and enhanced cross-border collaboration.



# Membership Overview

## Membership Statistics (as of November 2025)

Bangladesh Sustainable and Renewable Energy Association (BSREA) continues to expand its membership base, reflecting the growing national interest in sustainable and renewable energy solutions. As of November 2025, BSREA has Total Members: 162 (one hundred and sixty-two). This year's growth demonstrates increasing participation from private-sector companies, technology service providers, EPC firms, and emerging clean-energy innovators.

## Membership Classification

BSREA follows a two-tier membership structure to ensure effective representation, participation, and governance within the Association, while encouraging broad engagement across the renewable and sustainable energy ecosystem:

### General Members

General Members include organizations and individuals actively involved in the renewable and sustainable energy sector. This category comprises national and international private-sector companies, EPC contractors, project developers, manufacturers, technology and service providers, as well as professionals such as engineers, researchers, consultants, and practitioners working in solar, wind, bioenergy, energy storage, energy efficiency, and green finance.

General Members enjoy full membership rights, including voting power in the General Assembly, eligibility to contest and hold elected positions, and active participation in BSREA's governance, policy advocacy, and strategic decision-making processes.

### Associate Members

Associate Members consist of institutions and individuals that support BSREA's objectives through collaboration, research, policy dialogue, and knowledge-sharing. This category includes universities, research institutions, development organizations, think tanks, partner associations, and other stakeholders aligned with BSREA's mission.

Associate Members do not have voting rights and are not eligible to hold elected office; however, they may participate in BSREA programs, technical committees, consultations, and events in accordance with the Association's rules and guidelines.



This membership structure ensures transparent governance while fostering inclusive engagement, enabling BSREA to function as a credible and representative platform for advancing Bangladesh's sustainable and renewable energy agenda.

## Member Recruitment and Engagement Initiatives

During the 2025 reporting year, BSREA continued to strengthen its membership base and enhance engagement through a series of strategic initiatives designed to support knowledge-sharing, collaboration, and sectoral development. The Association implemented a targeted membership outreach campaign, engaging industry associations, chambers, EPC companies, and regional stakeholders to attract a diverse and representative membership across Bangladesh's renewable energy ecosystem.

To foster collaboration and networking, BSREA organized regular in-person and virtual networking sessions, allowing members to exchange ideas, explore potential partnerships, and remain informed about regulatory developments and emerging opportunities in the sector. Complementing these interactions, members were given exclusive access to technical dialogues and policy consultations, including high-level workshops and engagement sessions with government agencies, development partners, and international organizations.

Additionally, BSREA provided visibility and branding opportunities for members to highlight their achievements and projects through participation in exhibitions, international forums, and partner events. Collectively, these initiatives have strengthened member participation, enhanced knowledge exchange, and reinforced BSREA's role as a unifying platform for Bangladesh's sustainable and renewable energy community.

## Meetings and Governance

As a registered trade organization representing Bangladesh's renewable energy sector, Bangladesh Sustainable and Renewable Energy Association (BSREA) prioritizes transparency, accountability, and participatory governance. Throughout 2025, the Board of Directors and General Body conducted their activities in alignment with the Association's Memorandum and Articles of Association, ensuring compliance with national regulatory requirements under RJSC and the Ministry of Commerce.

### Summary of Board Meetings and Key Decisions (2025)

#### 1. Board Meeting – January 2025

- Approved the formation of seven thematic sub-committees covering policy advocacy, utility-scale renewables, rooftop and net metering, capacity development, membership and finance, EV and energy storage, and irrigation and other renewable businesses.
- Approved updates to bank signatories and the relocation of BSREA's Secretariat to a dedicated office at Navana Tower, Gulshan.
- Reviewed membership structure and revised admission fees to strengthen participation and financial sustainability.

#### 2. Board Meeting – March 2025

- Formalized Standing Committees and reviewed progress on website development and branding initiatives.
- Endorsed international engagement, including the General Secretary's mission to Ethiopia and signing of an MoU with the Ethiopian Sustainable Energy Development Association (ESEDA).
- Reviewed policy advocacy initiatives and institutional outreach to strengthen BSREA's recognition with government stakeholders.

#### 3. Board Meeting – May 2025

- Approved a comprehensive policy proposal submitted to the Power Division addressing rooftop solar expansion, green finance, workforce development, and institutional reforms.
- Reviewed progress of the Sunrise Project and BSREA's participation in international platforms, including Intersolar Europe 2025.



- Emphasized proactive partner engagement for sponsorships, collaboration, and resource mobilization.

#### 4. Board Meeting – June 2025

- Approved BSREA's formal membership in the Global Solar Council (GSC) and MoUs with international partners, including ABSOLAR (Brazil).
- Reviewed national advocacy achievements, including reduced import duties on solar inverters and mandatory rooftop solar requirements for public buildings.
- Approved the issuance of Project Final Commissioning Certificates for rooftop net-metered systems and initiated a structured technical training and certification program.
- Endorsed academic collaboration with BUET and the University of Dhaka.

#### 5. Board Meeting – September 2025

- Reviewed extensive national and international activities, including multiple MoU signings, high-level policy dialogues, and completion of long-pending RJSC compliance and name change formalities.
- Approved mandatory rooftop solar compliance actions in line with BNBC 2020 and assigned implementation responsibilities to the Rooftop Committee.
- Approved the BSREA Activity Calendar (August 2025–December 2026) and associated manpower plan under the Sunrise Project.
- Resolved to explore renewable energy business collaboration opportunities in Ethiopia.

- Approved the inclusion of Associate Members with revised fee structures and formed a Membership Drive Committee.
- Took key financial and governance decisions, including subscription collection measures, investment of Sunrise Project funds, newsletter publication procedures, and nomination protocols for national and international representation.

## 6. Board Meeting – October 2025

- Approved the minutes of the 5th Board Meeting and reviewed compliance-related follow-up actions.
- Raised formal concerns regarding National Rooftop Solar Program tenders and resolved that member should refrain from participation until key technical, financial, and policy issues are addressed by the authorities.
- Authorized submission of a formal position letter to the Power Division on behalf of BSREA members.
- Discussed and initiated arrangements for the 11th Annual General Meeting (AGM).
- Reviewed the status of the Sunrise Project grant and resolved collective action by all Board Members to secure necessary government approvals for fund clearance.
- Approved BSREA's participation as a joint organizer in national programs on offshore renewable energy and wind energy development.

## Overall Summary of Board Resolutions (2025)

Across all Board Meetings held in 2025, the Board of Directors adopted a series of strategic resolutions to strengthen BSREA's institutional capacity, policy influence, and sectoral leadership, including:

- Establishment and operationalization of thematic sub-committees and Standing Committees.
- Strengthening of governance, legal compliance, and Secretariat capacity, including office relocation and staffing plans.
- Active policy advocacy on rooftop solar, green finance, tariff structures, tax and VAT issues, and national renewable energy programs.
- Expansion of international cooperation through MoUs and memberships with global and regional renewable energy platforms.
- Approval of medium-term activity planning (2025–2026) under the Sunrise Project, including manpower and communications development.

- Adoption of measures to enhance membership growth, financial sustainability, and transparent fund management.
- Oversight of major national programs, international representation, and preparations for the 11th AGM.

These decisions collectively reflect BSREA's continued commitment to good governance, transparency, effective advocacy, and leadership in advancing Bangladesh's sustainable and renewable energy transition.

## General Meetings

### Annual General Meeting (AGM) 2025

The 11th Annual General Meeting (AGM) of the Bangladesh Sustainable and Renewable Energy Association (BSREA) was convened on 20 December 2025 at La-Vita Hall, Lakeshore Grand, Gulshan-2, Dhaka, in accordance with the Trade Organizations Ordinance and applicable RJSC requirements. The AGM functioned as the Association's principal statutory and decision-making forum.

## Agenda Overview

The AGM considered and adopted the following agenda items:

- Confirmation of the minutes of the 10th Annual General Meeting
- Presentation and adoption of the BSREA Annual Report 2025
- Presentation and adoption of the Audited Financial Statements for the year ended 30 June 2025
- Appointment of Auditor for the financial year 2025–2026

## Attendance and Quorum

The AGM was attended by General Members, members of the Executive Committee, and representatives of the BSREA Secretariat. Attendance was duly recorded, and the meeting was conducted with the required statutory quorum, enabling the lawful adoption of resolutions.

## Governance and Compliance

In preparation for the AGM, BSREA completed all relevant RJSC and Ministry of Commerce compliance requirements. The AGM proceedings reflected the Association's continued commitment to sound governance, financial transparency, and regulatory compliance.



# YOUR ONE-STOP SOLAR SOLUTION

**DPT  
RENEWABLE**   
A unit of Tandhan DPT

**TANDHAN  
POWER**  
LIVE LIFE NON-STOP

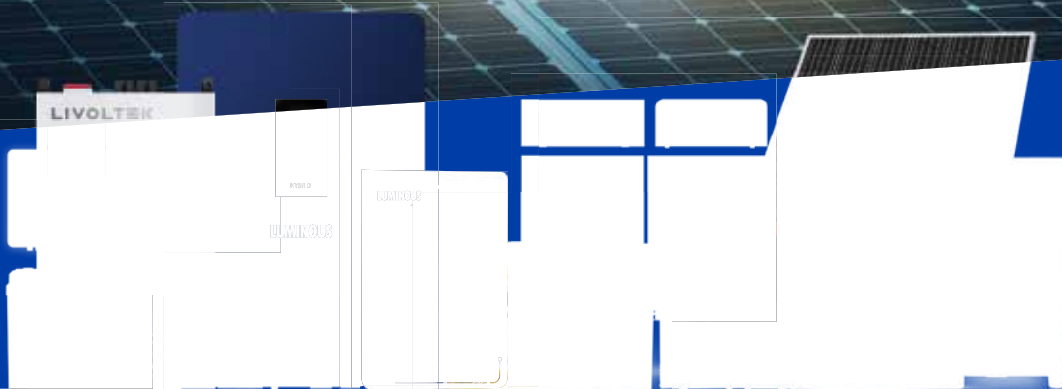
**LIVOLTEK**

**LUMINOUS**  
SOLAR

  
**DESH SHAKTI  
SOLAR**

**JinKO** Solar  
Building Your Trust in Solar

**Longuard**  
Solar



# DESH SHAKTI SOLAR

POWERING RELIABLE ENERGY FOR EVERY HOUSEHOLD



Tandhan DPT proudly presents **Desh Shakti**, a dependable lead-acid solar battery designed to meet the growing energy needs of Bangladesh with performance, affordability, and durability at its core. Engineered for solar home systems, backup power, and small to medium renewable energy applications, Desh Shakti reflects our commitment to providing reliable power solutions tailored to local conditions.

One of the key strengths of Desh Shakti is its **wide range of capacity options—15Ah, 20Ah, 30Ah, 40Ah, and 130Ah**. This variety ensures that customers can choose a battery that perfectly matches their energy requirements and **budget**, whether for basic lighting solutions or higher-capacity solar installations. By offering multiple capacity choices, Desh Shakti makes solar energy more accessible to households, businesses, and rural users alike.

Manufactured with quality raw materials and strict quality control, Desh Shakti batteries are built for **long service life, stable performance, and low maintenance**.

The robust design ensures reliable operation under varying environmental conditions, making it suitable for both urban and off-grid applications. Its compatibility with commonly used solar inverters and charge controllers further enhances ease of use.

Through Desh Shakti, Tandhan DPT continues its mission to support sustainable energy adoption by delivering **cost-effective, reliable, and locally relevant power solutions**. We believe Desh Shakti is not just a battery—it is a step toward energy independence and a brighter, more resilient future for our customers.



## Independent Auditors' Report

### To the General Members of Bangladesh Solar and Renewable Energy Association (BSREA) Report on the audit of the Financial Statements

#### Opinion

We have audited the accompanying Financial Statements of Bangladesh Solar and Renewable Energy Association (BSREA), which comprise the statement of financial position as at 30 June 2025, and the statement of comprehensive income, statement of changes in fund and statement of cash flows for the year then ended and a summary of significant accounting policies and other explanatory information.

In our opinion, the financial statements give a true and fair view of the financial position of Bangladesh Solar and Renewable Energy Association (BSREA) as at 30 June 2025, and of its financial performance and its cash flows for the year then ended in accordance with International Financial Reporting Standards (IFRS) and comply with the Companies Act 1994 and other applicable laws and regulations.

#### Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditors Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Association in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) together with ethical requirements that are relevant to our audit of the financial statements in Bangladesh, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Responsibilities of Management and Those Charged with Governance for the Financial Statements and Internal Controls

Management of Bangladesh Solar and Renewable Energy Association (BSREA) is responsible for the preparation and fair presentation of these financial statements in accordance with International Financial Reporting Standards and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Association's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Association or to cease operations, or has no realistic alternative but to do so. Those charged with governance are responsible for overseeing the Association's financial reporting process.

#### Auditors' Responsibility

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.



As part of an audit in accordance with As, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Association's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

#### **Report on other Legal and Regulatory Requirements**

In accordance with the Companies Act 1994, we also report the following:

- (a) we have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of our audit and made due verification thereof;
- (b) in our opinion, proper books of account as required by law have been kept by the Association so far as it appeared from our examination of those books; and
- (c) statement of financial position, statement of comprehensive income, statement of changes in fund and statement of cash flows of the Association dealt with by this report are in agreement with the books of account.

Place: Dhaka  
Date: 26 November 2025




**Sajeed Iqbal Chowdhury FCA**  
Enrolment No. 1914  
Managing Partner  
M I Chowdhury & Co.  
Chartered Accountants  
DVC No.: 2511261914AS400966

## Financial Overview

### Bangladesh Solar and Renewable Energy Association (BSREA)

### Statement of Financial Position


As at 30 June 2025

Particulars	Notes	Amount in Taka	
		30 June 2025	30 June 2024
<b>Assets</b>			
<b>Non Current Assets</b>		<b>134,146</b>	<b>167,765</b>
Property, Plant & Equipment	3.00	134,146	167,765
<b>Current Assets</b>		<b>1,938,215</b>	<b>1,504,636</b>
Accounts Receivable	4.00	400,000	225,000
Advance, Deposits and Pre-payments	5.00	-	90,000
Cash and Cash equivalents	6.00	1,538,215	1,189,636
<b>Total Assets</b>		<b>2,072,360</b>	<b>1,672,401</b>
<b>Fund &amp; Liabilities</b>			
<b>Fund</b>		<b>1,472,360</b>	<b>847,401</b>
Fund Account	7.00	1,472,360	847,401
<b>Current Liabilities</b>		<b>600,000</b>	<b>825,000</b>
Refundable Donation	8.00	350,000	450,000
Advance Subscription	9.00	250,000	375,000
<b>Total Fund &amp; Liabilities</b>		<b>2,072,360</b>	<b>1,672,401</b>

The notes and annexure on pages from 6 to 12 are an integral part of these financial statements.



**Nitai Pada Saha**  
Treasurer



**Engr. Md. Ataur Rahman Sarker-Rojel**  
General Secretary



**Mostafa Al Mahmud**  
President



**Sajeed Iqbal Chowdhury FCA**  
Enrolment No. 1914  
Managing Partner  
M I Chowdhury & Co.  
Chartered Accountants  
DVC No.: 2511261914AS400966



Place: Dhaka  
Date: 26 November 2025

## Bangladesh Solar and Renewable Energy Association (BSREA)


### Statement of Comprehensive Income

For the year ended 30 June 2025

Particulars	Notes	Amount in Taka	
		30 June 2025	30 June 2024
<b>Income</b>			
Admission Fee		675,000	515,783
AGM Sponsorship		185,000	410,000
Development Fund		-	20,000
Sponsorship Fee		-	3,160,000
Exchange Gain		8,000	-
Nomination Form Fee		310,000	-
Seminars Symposium		590,000	-
Subscription		1,275,000	1,254,750
Adjustment of Advance Subscription		375,000	270,000
<b>Total Income</b>		<b>3,418,000</b>	<b>5,630,533</b>
<b>Expenditure</b>			
Salary		672,000	555,000
Bonus		61,500	63,500
Entertainment		10,897	205,385
Audit Fee		30,000	100,000
FBCCI Annual Fee		35,000	35,000
Bank Charge		5,298	5,017
Cleaner Wages		23,000	30,000
Conveyance		41,050	25,045
Internet Bill		14,800	24,000
Meeting & Seminar		54,691	125,275
Lunch Bill		46,020	32,385
Maintenance & Labor Bill		99,350	950
Service Charge		53,075	60,000
Seminar/Workshop Expense		782,826	2,500,000
AGM Expense		-	371,525
Accounts Receivable Written Off		-	602,112
Office Expenses		11,735	3,000
Office Rent		635,700	594,000
Photocopy Expenses		5,321	2,435
Sationery		33,627	18,374
Mobile Bill		15,620	15,627
Utility		49,560	77,409
Printing		96,951	43,100
Website Development		56,400	31,000
Depreciation		33,619	42,065
<b>Total Expenditure</b>		<b>2,868,040</b>	<b>5,562,204</b>
Excess of Income Over Expenditure		549,960	68,329
<b>Total</b>		<b>3,418,000</b>	<b>5,630,533</b>

The notes and annexure on pages from 6 to 12 are an integral part of these financial statements.

  
**Nitai Pada Saha**  
 Treasurer

  
**Engr. Md. Ataur Rahman Sarker-Rojel**  
 General Secretary

  
**Mostafa Al Mahmud**  
 President

Place: Dhaka  
 Date: 26 November 2025



  
**Sajeed Iqbal Chowdhury FCA**  
 Enrolment No. 1914  
 Managing Partner  
 M I Chowdhury & Co.  
 Chartered Accountants  
 DVC No.: 2511261914AS400966



## Bangladesh Solar and Renewable Energy Association (BSREA)

### Statement of Changes in Fund

For the year ended 30 June 2025

Particulars	Fund Account
Balance as on July 01, 2024	847,401
Add: During the year	549,960
(+/-) Adjustment during the year	75,000
<b>Balance as on June 30, 2025</b>	<b>1,472,360</b>

For the year ended 30 June 2025

Particulars	Retained Earnings
Balance as on July 01, 2023	779,072
Add: During the year	68,329
(+/-) Adjustment during the year	-
<b>Balance as on June 30, 2024</b>	<b>847,401</b>



**Nitai Pada Saha**  
Treasurer



**Engr. Md. Ataur Rahman Sarker-Rojel**  
General Secretary



**Mostafa Al Mahmud**  
President

## Bangladesh Solar and Renewable Energy Association (BSREA)

### Statement of Cash Flows

For the year ended 30 June 2025

Particulars	Amount in Taka	
	30 June 2025	30 June 2024
<b>Cash Flow from Operating Activities</b>		
Surplus/(Deficit) for the year	549,960	68,329
Depreciation	33,619	42,065
<b>Cash generated from operation before changes in working capital</b>	<b>583,579</b>	<b>110,394</b>
Changes in Working Capital		
Accounts Receivable	(175,000)	377,112
Advance, Deposits and Pre-payments	90,000	-
Refundable Donation	(100,000)	(50,000)
Advance Subscription	(125,000)	105,000
	<b>(310,000)</b>	<b>432,112</b>
<b>Net Cash Flow from Operating Activities (A)</b>	<b>273,579</b>	<b>542,506</b>
Cash Flow from Investing Activities		
<b>Net Cash Flow from Investing Activities (B)</b>	<b>-</b>	<b>-</b>
Cash Flow from Financing Activities:		
Adjustment in Fund Account	75,000	-
<b>Net Cash Inflow from Financial Activities (C)</b>	<b>75,000</b>	<b>-</b>
<b>Net Cash Inflow from Total Activities (A+B+C)</b>	<b>348,579</b>	<b>542,506</b>
Add: Cash and Bank Balance at the Beginning of the Year	1,189,636	647,130
<b>Closing Cash &amp; Cash Equivalents at the end of the Year</b>	<b>1,538,215</b>	<b>1,189,636</b>



**Nitai Pada Saha**  
Treasurer



**Engr. Md. Ataur Rahman Sarker-Rojel**  
General Secretary



**Mostafa Al Mahmud**  
President



## Bangladesh Solar and Renewable Energy Association (BSREA)

### Summary of significant accounting policies and other explanatory information/notes

For the year ended 30 June 2025

#### 1.00 Reporting entity

Bangladesh Solar and Renewable Energy Association (BSREA) was established on October 12, 2011. BSREA is the recognized trade association of solar and energy entrepreneurs in Bangladesh. Its main objective is to promote and protect the trade, commerce, business and industrial relations amongst entrepreneurs of solar and renewable energy in Bangladesh.

#### 2.00 Summary of Significant Accounting Policies

The accounting policies set out below will be applied consistently to all periods presented in these financial statements.

##### 2.01 Basis of Preparation of the Financial Statements

##### 2.1.1 Accounting Standards

The financial statements have been prepared in accordance with Generally Accepted Accounting Principles under the historical cost convention in compliance with International Financial Reporting Standards (IFRS), the Companies Act, 1994 and other applicable laws and regulations.

##### 2.02 Reporting Period

The accounting period of BSREA under audit is July 01, 2024 to June 30, 2025 although as per Articles of Association of BSREA, its financial year is July 01 to June 30.

##### 2.03 Components of the Financial Statements

The financial statements include the following components

- 1) Statement of Financial Position as at 30 June 2025
- 2) Statement of Comprehensive Income for the year ended 30 June 2025
- 3) Statement of Changes in Fund for the year ended 30 June 2025
- 4) Statement of Cash Flows for the year ended 30 June 2025
- 5) Summary of significant accounting policies and other explanatory information/notes.

##### 2.04 Property, Plant and Equipment

##### 2.4.1 Recognition and Measurement

The cost of an item of property, plant and equipment (fixed assets) is recognized as an asset, if and only if it is probable that future economic benefits associated with the item will flow to the entity and the cost of the item can be measured reliably.

Property, plant and equipment have been accounted for at cost less accumulated depreciation. Cost includes expenditure that is directly attributable to the acquisition of the items.

Subsequent cost of enhancement of an existing asset is recognized as a separate asset, only when it is probable that future economic benefits associated with the item can be measured reliably. All other repair and maintenance are charged to the statement of profit or loss and other comprehensive income during the accounting period in which they are incurred.

##### 2.4.2 Depreciation

Depreciation is recognized in the statement of profit or loss and other comprehensive income on reducing balance method over the estimated useful lives of each item of property, plant and equipment.

The rate of depreciation varies from 20% to 33%.

##### 2.05 Cash and Cash Equivalents

It includes cash in hand and bank deposit for use by BSREA without any restriction.

##### 2.06 Statement of Cash flows

Statement of cash flows has been prepared in accordance with the International Accounting Standard - 7 "Statement of Cash Flows" under indirect method.

##### 2.07 Provision

BSREA recognizes provisions when it has a legal or constructive obligation resulting from past events, the resolution of which would result in outflow of resources embodying economic benefits from the Association.

##### 2.08 Revenue Recognition

Subscription and fees from members have been accounted for on accrual basis.

##### 2.09 General

Figures appearing in the financial statements and notes to the accounts have been rounded off to the nearest Taka. Last year's figures have been rearranged, wherever considered necessary, in order to conform to current year's presentation.

Notes	Particulars	Amount in Taka	
		30 June 2025	30 June 2024
<b>3.00</b>	<b>Property, Plant &amp; Equipment</b>		
	<b>A. Cost</b>		
	Opening Balance	712,673	712,673
	Add: Addition during the year	-	-
		<b>712,673</b>	<b>712,673</b>
	Less: Adjustment during the year		
	<b>Total (A)</b>	<b>712,673</b>	<b>712,673</b>
	<b>B. Depreciation</b>		
	Opening Balance	544,908	502,843
	Add: Charged during the year	33,619	42,065
		<b>578,527</b>	<b>544,908</b>
	Less: Adjustment during the year	-	-
	<b>Total (B)</b>	<b>578,527</b>	<b>544,908</b>
	<b>Written Down Value (A-B)</b>	<b>134,146</b>	<b>167,765</b>
	<b>The details have been shown in the Annexure -A</b>		
<b>4.00</b>	<b>Accounts Receivable</b>		
	Opening Balance as on 01 July 2024	225,000	602,112
	Add: Addition during the year	1,275,000	1,179,750
		<b>1,500,000</b>	<b>1,781,862</b>
	Less: Adjustment during the year	225,000	50,000
	Less: Written Off during the year	-	602,112
	Less: Refundable donation adjustment	100,000	-
	Less: Received during the year	775,000	904,750
	<b>Closing Balance as on 30 June 2025</b>	<b>400,000</b>	<b>225,000</b>
	<b>Details are given bellow</b>		
<b>4.01</b>	<b>Receivable Members List</b>		
	Astronergy New Energy Technology (Singapore) PTE Ltd.	50,000	-
	Bengal Renewable Energy Limited	25,000	-
	Fortune International	25,000	-
	Gachihata Aquaculture Farms Ltd	25,000	-
	Lams Power	25,000	-
	Panna Rural Development Foundation	25,000	-
	Power Utility Bangladesh Ltd.	25,000	-
	Rural Energy & Development Initiative	25,000	-
	Solarland Engineering Development Co., Ltd.	25,000	-
	Super Star Renewable Energy Ltd.	25,000	-
	Rahimafrooz Renewable Energy Limited	25,000	-
	JINKO Solar Ltd	50,000	-
	Teesta Solar Ltd. (Concerns of BEXIMCO)	25,000	-
	Moulvibazar Solar Power Limited	25,000	-
	<b>Total</b>	<b>400,000</b>	<b>-</b>
<b>5.00</b>	<b>Advance, Deposits and Pre-payments</b>		
	Opening Balance	90,000	90,000
	Add: Addition during the year	-	-
	Less: Refund during the year	66,925	-
	Less: Service Charge Adjustment	23,075	-
	<b>Closing Balance as on 30 June 2025</b>	<b>-</b>	<b>90,000</b>



Notes	Particulars	Amount in Taka	
		30 June 2025	30 June 2024
<b>6.00</b>	<b>Cash &amp; Cash Equivalents</b>		
	Cash in Hand	6,949	194
	Cash at Bank (Notes-6.01)	1,531,266	1,189,442
	<b>Total</b>	<b>1,538,215</b>	<b>1,189,636</b>
<b>6.01</b>	<b>Cash at Bank</b>		
	United Commercial Bank, Tejgaon Branch, Dhaka, (Current A/C #1042101000001132)	1,531,266	1,189,442
	<b>Total</b>	<b>1,531,266</b>	<b>1,189,442</b>
<b>7.00</b>	<b>Fund Account</b>		
	Opening Balance	847,401	779,072
	Add: Excess of Income Over Expenditure	549,960	68,329
	Add: Prior year unrecognised receivable adjustment	75,000	-
	Less: Prior year overstated receivable adjustment	-	-
	<b>Closing Balance as on 30 June 2025</b>	<b>1,472,360</b>	<b>847,401</b>
<b>8.00</b>	<b>Refundable Donation</b>		
	Bright Green Energy Foundation	75,000	100,000
	Energypac Electronics Ltd.	75,000	100,000
	Rural Services Foundation	100,000	100,000
	UCC	25,000	50,000
	Ingen Technology Ltd.	75,000	100,000
	<b>Total</b>	<b>350,000</b>	<b>450,000</b>
<b>9.00</b>	<b>Advance Subscription</b>		
	Opening Balance as on 01 July 2024	375,000	270,000
	Add: Addition during the year	250,000	375,000
		<b>625,000</b>	<b>645,000</b>
	Less: Adjustment during the year	375,000	270,000
	<b>Closing Balance as on 30 June 2025</b>	<b>250,000</b>	<b>375,000</b>
	Details are given bellow		
<b>9.01</b>	<b>Advance Subscription List</b>		
	Solar Foundation	25,000	-
	Solaric	25,000	-
	Chint Solar	25,000	-
	Filament Eng.	25,000	-
	Rimso Battery	25,000	-
	RSF	25,000	-
	Solar Electro	25,000	-
	Cynergy Ltd	25,000	-
	Genetik Power	25,000	-
	GS Subs	25,000	-
	<b>Total</b>	<b>250,000</b>	<b>-</b>



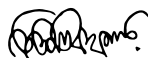
## Bangladesh Solar and Renewable Energy Association (BSREA)

### Statement of Receipts and Payments

For the year ended 30 June 2025

Particulars	Notes	Amount in Taka	
		30 June 2025	30 June 2024
<b>Opening Balance</b>		<b>1,189,636</b>	<b>647,130</b>
Cash in Hand		194	450
Cash at Bank		1,189,442	646,680
<b>Receipts</b>		<b>2,835,000</b>	<b>5,010,533</b>
Admission Fee		675,000	515,783
AGM Sponsorship Income		185,000	410,000
Nomination Form Fee		310,000	-
Seminars Symposium Income		590,000	-
Development Fund Income		-	20,000
Sponsorship Fee		-	3,160,000
Subscription Income		1,075,000	904,750
Other Receipts		324,925	450,000
Advance Subscription Received		250,000	375,000
Exchange Gain		8,000	-
Office Rent Advance Refund		66,925	-
Outstanding Subscription Received		-	75,000
<b>Total</b>		<b>4,349,561</b>	<b>6,107,663</b>
<b>Payments</b>			
Salary		672,000	555,000
Bonus		61,500	63,500
Entertainment		10,897	205,385
Audit Fee		30,000	100,000
FBCCI Annual Fee		35,000	35,000
Bank Charge		5,298	5,017
Cleaner Wages		23,000	30,000
Conveyance		41,050	25,045
Internet Bill		14,800	24,000
Meeting & Seminar		54,691	125,275
Lunch Bill		46,020	32,385
Maintenance & Labor Bill		99,350	950
Service Charge		30,000	60,000
Seminar/Workshop Expense		782,826	2,500,000
AGM Expense		-	371,525
Office Expenses		11,735	3,000
Office Rent		635,700	594,000
Photocopy Expenses		5,321	2,435
Sationery		33,627	18,374
Mobile Bill		15,620	15,627
Utility		49,560	77,409
Printing		96,951	43,100
Website Development		56,400	31,000
<b>Total Payments</b>		<b>2,811,346</b>	<b>4,918,027</b>
Closing balance		1,538,215	1,189,636
Cash in Hand		6,949	194
Cash at Bank		1,531,266	1,189,442
<b>Total</b>		<b>4,349,561</b>	<b>6,107,663</b>

  
**Nitai Pada Saha**  
 Treasurer

  
**Engr. Md. Ataur Rahman Sarker-Rojel**  
 General Secretary

  
**Mostafa Al Mahmud**  
 President



Annexure -A

## Bangladesh Solar and Renewable Energy Association (BSREA)

### Schedule of Property, Plant & Equipment

As on 30 June 2025

Particulars	Cost			Rate (%)	Depreciation			Written Down Value as at 30.06.2025	
	Opening Balance 01.07.2024	Addition during the year	Adjustment during the year		Closing Balance 30.06.2025	Opening Balance 01.07.2024	Adjustment during the year		Charged during the year
Office Equipment	596,873	-	-	20%	445,374	-	30,300	475,674	121,199
Computer & Accessories	109,050	-	-	20%	93,295	-	3,151	96,446	12,604
Mobile	6,750	-	-	33%	6,239	-	169	6,408	342
As on 30 June 2025	712,673	-	-		544,908	-	33,619	578,527	134,146
As on 30 June 2024	712,673	-	-		502,843	-	42,065	544,908	167,765





Solar Solution



Smart Street Light



Solar Pump



Electric Pole



LPS



Professional Lighting



**17<sup>+</sup>** *Years of*  
**Experience in**  
**Renewable Energy**



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