



Create a network. Share electricity. Brighten the future



Company Profile

Version 2021

About

Initiated in 2015, SOLshare is an ICT based private enterprise that allows low-income rural households to access sustainable, affordable, and reliable electricity. We have created a revolutionary new approach to bring affordable solar electricity to the energy-poor in remote, rural off-grid communities in Bangladesh, India, and beyond. Through Digitalization, Decentralization, Decarbonization, Democratization, and Disruption, we are paving the way for the future of energy with our disruptive technology by interconnecting individual Solar Home Systems (SHS) in a peer-to-peer energy sharing model.

Bangladesh currently has over **5 million** individual Solar Home Systems (SHS), which generate an excess of **30%** energy, summing up to **600,000kWh** of energy per day being wasted. This untapped resource, however, comes at a hefty price tag as people suffering under an energy poverty penalty are forced to pay up to **10 USD/ kWh**. This has led to extreme user behavior from rural villagers who strive to share electricity amongst themselves.

This is where SOLshare's award-winning solution comes in where this excess energy can be traded with peers, allowing users to monetize solar energy in real-time by trading with previously electrified peers, and becoming solar entrepreneurs. This creates a low-cost energy trading and PAYG solution for low-income citizens, who can transform the way they use and pay for clean energy.

Named as the 'Uber' of the off-grid world, SOLshare does not own any Solar Home Systems, but aggregates existing under-utilized assets and provides an ICT platform with a metering, distribution, and payment system for the efficient allocation of clean electricity in off-grid areas. The SOLshare peer-to-peer solar electricity trading platform leverages a growing market of more than **4.5 million** SHS (most of them with batteries) through close B2B partnerships with large Bangladeshi SHS providers known as Partner Organizations (POs) who have experience in financing and distributing SHSs, as well as providing technical training and after-sales services to rural households and SMEs.

Mission

Create a network. Share electricity. Brighten the future

Vision

We believe that our smart peer-to-peer grids can be the future for energy utilities globally.

Entities

Bangladesh Entity

Company Name: ME SOLshare Ltd.

Incorporation Date: 24-11-2015

Countries of Operation: Bangladesh

Indian Entity

Company Name: ME SOLshare India Private Ltd.

Incorporation Date: 07-10-2019

Countries of Operation: India

Singapore Holding:

Company Name: ME SOLshare International Pvt Ltd.

Incorporation Date: 25-11-2015

Countries of Operation: Bangladesh and India

Timeline

2014: Opened first office and lab in Dhaka City

2015: Completed the Shariatpur pilot grid system, the first of its kind! The official Incorporation Certificate was received.

2016: UNFCCC Climate Award at COP22

2017: 8 solar ICT enabled P2P grids installed by Q1. Seed Funding raised through angel investors: USD 385K

2018: UNDESA grant to implement 100 grids. Raised Series A funding of USD 1.64m. World's Best Energy Startup, Free Electrons. Installed 2 solar P2P grids in India

2019: 25 solar ICT enabled P2P grids Installed

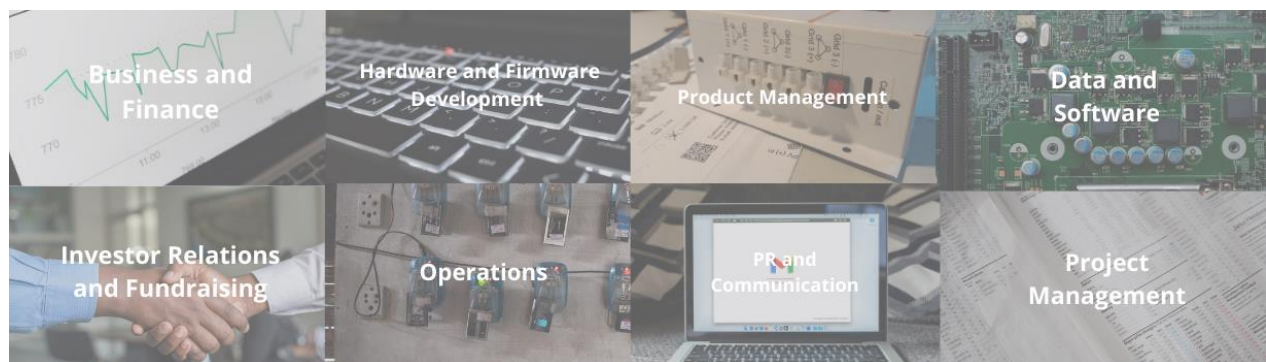
2020: 38 solar ICT enabled P2P grids installed so far. Raised bridge round of USD 1.5m. Over 60 staff

2021: Release of SOLbox NG. Addition of new verticals to SOLbazar. First grids to go online in Rohingya Refugee Camps

SOLshare's Impact

We have installed **903** SOLboxes, with **49** operational microgrids, including **2** in Assam, India, impacting more than **5000** beneficiaries, and reducing **50,000 kg** of carbon emission.

Departments



What We Do

SOLshare is building upon the success of an installation base of **5 million** solar home systems (SHS) in Bangladesh that generates an excess amount of energy worth US **\$1 billion** per year that cannot be stored by individual systems.

We are the pioneer of An ICT based micro-energy transition model, which interconnect solar home systems into smart peer-to-peer micro-grids, monetizing (excess) solar energy along the value chain with mobile money in real-time, thus empowering rural communities to earn a direct income from the sun.

SOLshare is propelling the systemic change of how people use and move electrons around the globe in the spirit of the new energy world fueled by the **5 D's: Decarbonization, Decentralization, Democratization, Disruption & Digitization**. SOLshare's solutions could potentially change the future face of utilities globally, and leapfrog rural communities today.



The smart interconnection of existing and new SHS results in additional electrification of households that could not afford a system themselves, increased capacity for productive use and livelihood improvements, and becomes a source of a new and direct income from their SHS as a prosumer.

SOLshare has also been experimenting with e-rickshaw charging stations within their solar peer-to-peer grids in the past and is currently exploring different options to double down on providing a more sustainable, systematic, and efficient infrastructure for the **1.5M+** e-rickshaws driving around in the country.



SOLshare's Technology

SOLshare currently has **37 operational** solar ICT enabled P2P microgrids installed across remote rural off-grid areas across Bangladesh and **2 pilot grids** installed in remote rural off-grid areas in Assam, India.

The idea behind the development of the SOLbox was research discovering that **30%** of the solar energy is lost every day. This translated into **600,000kWh** of energy that was being lost from **5million SOLboxes** daily. SOLshare's technology was developed to tap into this excess energy and create a platform that would allow users to trade this excess energy while simultaneously making a profit. This inclusive approach allowed those without solar home systems access to affordable and clean energy with just a SOLbox.

SOLshare's technology is comprised of our ICT enabled energy trading ICT exchange platform (**the SOLgrid**), a peer-to-peer (P2P) solar micro-grid, that interconnects households and microbusinesses with and without solar home systems allowing users the freedom to use the energy as a producer, prosumer, or a consumer.

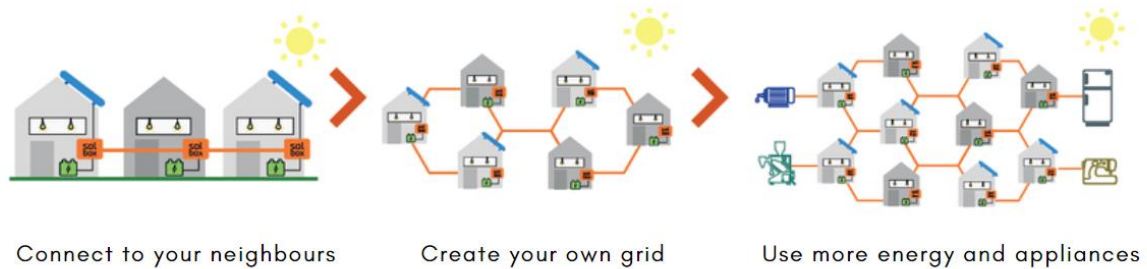
The **SOLbox** is a machine-to-machine (M2M) enabled integrated direct current bi-directional power smart meter that is the point of interconnection within the peer-to-peer (P2P) network. It is the precursor of the 'swarm' approach for sustainable rural electrification. The world's first solar peer-to-peer grid has significant entrepreneurial benefits for all Solar Home System (SHS) users in remote and rural areas in Bangladesh and India where main grid electricity is currently unavailable.

The **SOLgrid** is dependent on an Internet of Things (IoT) working together called the **SOLbazaar**. The SOLbox is installed in every home within the microgrid and empowers users to choose whether to become consumers, producers, or prosumers of energy. The SOLbox shows each user how much energy they can trade, and users can top up the box using pay-as-you-go mobile payment software such as bKash.

Each user is registered using SOLshare's app, the **SOLapp**, which allows SOLshare to study the energy trading data of each user. Every microgrid has a Wi-Fi tower through which data from the surrounding SOLboxes are transmitted to SOLshare's head office. Here, the data team receives, analyzes, and translates this data, which is then stored on a dashboard, the **SOLweb**. This allows the team to keep abreast of any issues that could hamper the performance of the SOLboxes and repair them remotely when issues are minor.

Data collection is a primary objective of SOLshare which is used as a part of operations and maintenance. Each microgrid has a trained appointed **SOLshare Area Manager (SAM)** who looks after the grid and can help tackle minor problems that may occur. The SAM also ensures that a field engineer is on site if a bigger problem happens. All of the analyzed data is ultimately used by SOLshare's R&D and Lab teams to continue to upgrade and optimize the SOLbox.

Topology & Dynamism of Swarm Electrification



The SOLbazaar

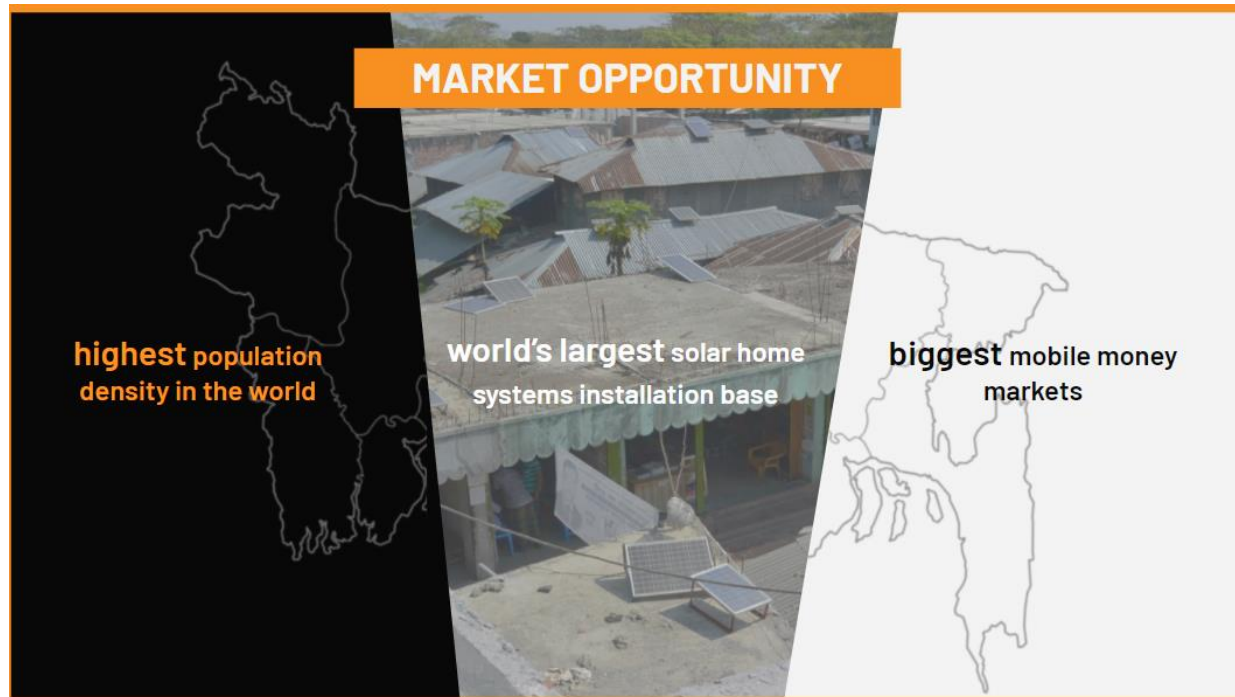
An ICT-based energy trading marketplace, where people can trade excess electricity.

Other functions include data and grid management, customer support, and integrating data from:

1. **SOLbox:** Smart plug & play IoT net metering device for P2P trading, and grid creation by connection with other SOLboxes.
2. **SOLapp:** Android-mobile app for customer/ payment management and grid maintenance
3. **SOLweb:** Information gathering and analyzing to understand trends and monitoring for irregularities



Need And Challenge



The Government of Bangladesh projects that electricity demand will reach **34 GW by 2030** and at least **52 GW by 2041**. However, with an actual generation below **12,000 megawatts** and over **10 million** people living in Char areas, the penetration of renewable energy is deeply challenged. The poor transmission infrastructure constrains the system and limits the possibilities of a large amount of excess energy, up to **30%**. An unreliable power supply materializes in constant outages that highlight the day by day gap between demand and supply.

Moreover, one of the highest charges for renting light and mobile charging, at **US \$3.50/kWh** and **US \$10.50/kWh** respectively, have fostered private power installations, which now represent **50%** of total investments. Financing options, however, are scarce, locking isolated communities into an energy poverty trap. Lastly, the lack of accurate data in char and river island areas is a stumbling block on an unstructured process that results in significant delays, expenses, and viable projects being discarded. This leads to an opportunity for micro-grids at the community level to enable local balancing, provide extra revenue schemes, and unlock productive use potential.

Productive use at a community level, however, cannot be stimulated only through the provision of energy; a supportive ecosystem that combines access to financing for appliances with entrepreneurial training and market pull for the newly improved, enhanced products and services needs to be created. Bangladesh is the birthplace of microfinance for the poor; today, Bangladesh's microfinance institutions cover some **32 million members** and give out more than **\$7.2 billion** annually.

On one hand, combining access to energy systems with financial inclusion instruments and entrepreneurial training for productive use is a clear market opportunity for SOLshare, as it would open the outreach to more than 10 million people who will remain off-grid. On the other contrary, the value of the data collected through the peer-to-peer grids could set an academic benchmark for open source models for electricity pricing in decentralized power markets.

SOLshare is proving how enabling and expanding energy access (**SDG 7**) can transform the energy-poor into a sustainable community (**SDG 11**) towards the sustainable and clean bottom-up energy transformation of a country (**SDG 13**), whilst enhancing gender equality (**SDG 5**), local productivity (**SDG 1**) and value added at the level of isolated communities.

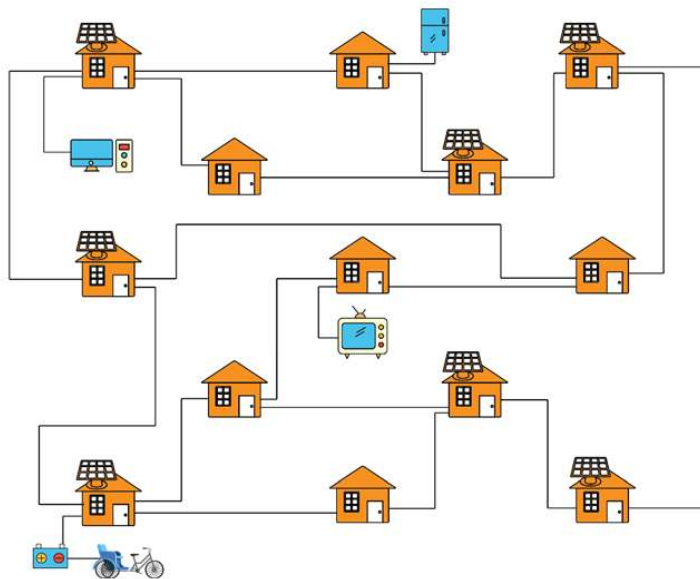
SOLshare's Model

Peer-To-Peer Solar Micro Grids

An ICT-based platform where solar home system users and non-users can exchange electricity

Benefits:

- Increased access and affordability of a stable electricity supply
- Increased flexibility and buy more energy when required
- Generate income by selling electricity



- Access to energy**
 Basic needs are met immediately
 Opportunity for productive energy use
- Improved livelihoods**
 Alternative Income Generating Opportunities
 Increased Resilience
- Community Empowerment**
 Building Market Linkages
 Revenue Generation

RURAL ECONOMIC DEVELOPMENT

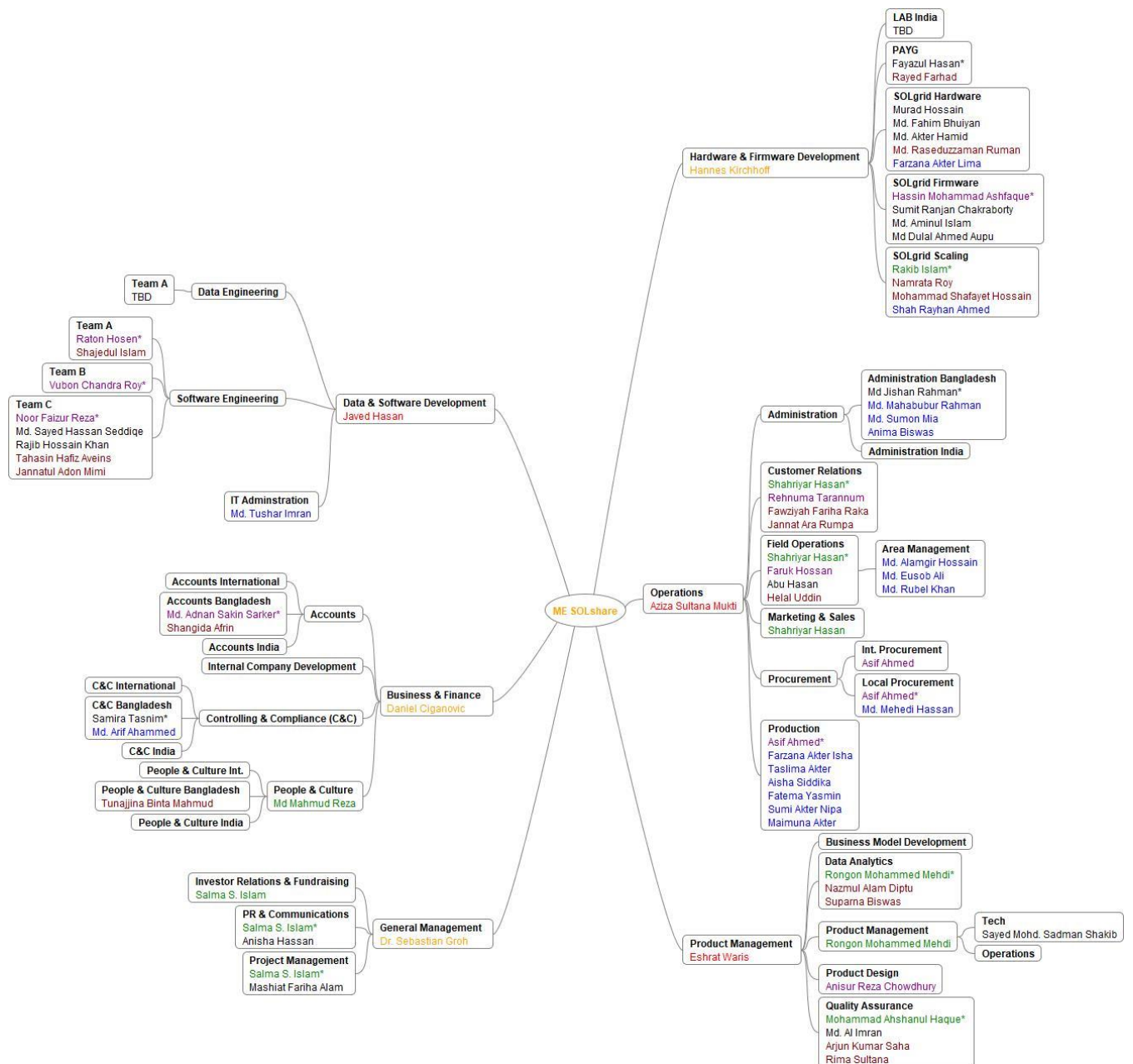
SOLteam

SOLshare has consistently set and reached ambitious targets in an incredibly difficult and regulated market, such as the setup of local R&D and small-scale manufacturing as well as first pilot implementations. The **Dhaka team** is propelled forward through a direct connection with the rapid pace of the Berlin renewable energy tech scene via our Berlin R&D office. The resulting bi-directional knowledge transfer and development process place us at the cutting edge of product development in the global South context. SOLshare's core teams consists of **71 staff members** with a diverse background in engineering, economics, social science, design, and management with extensive experience in Bangladesh and the developing world.

Levels of Management

CXO	Founders- Strategy Development
PRINCIPAL	Strategy Development
LEAD/HEAD	Leadership, Process Development, Staff Management
SENIOR	Train & Implement
REGULAR	Implement
JUNIOR	Learn & Implement
ASSISTANT	Support

Organogram



Leadership Team



**Chief Executive Officer (CEO)
(Founder)
Dr. Sebastian Groh**

Dr. Groh is a 2013 Stanford Ignite Fellow from Stanford Graduate School of Business (USA) and holds a Ph.D. from Aalborg University (Denmark) and the Postgraduate School Microenergy Systems at the Technische Universität Berlin, where he wrote his thesis on the role of energy in development processes, energy poverty, and technical innovations. He published a book and multiple journal articles on the topic of decentralized electrification in the Global South.

Since 2014, as the CEO and Co-Founder of SOLshare, Dr. Sebastian Groh's passion has led company vision into reality. He is also an Associate Professor at the BRAC University Business School in Dhaka, Bangladesh. On behalf of SOLshare, he won the empowering people Network Award 2019 from the Siemens Stiftung Foundation. Dr. Groh was further selected into the SE100 2017, a list of the top 100 Social Enablers around the world.

Dr. Sebastian Groh is working as the Chief Executive Officer of SOLshare. He manages the overall operations of the company and his passion has led company's vision into reality.



Chief Financial Officer (CFO)
(Founder)
Daniel Ciganovic

Daniel Ciganovic holds a Master's Degree in Economics from the University of Trier with a specialization on Monetary Economics and Social Psychology. He has more than ten years of experience in business development and international development projects and has worked in Germany, Serbia, and Bangladesh.

As Co-Founder and CFO of SOLshare, Daniel is leading the business as well as company development activities, and is overseeing the company financials, accounting, and HR department.

He moved to Dhaka, Bangladesh in January 2015, and has played a major role in the fast development of the company, with a focus on product market fit, operational and business model development. Before joining SOLshare, Daniel worked as an independent consultant for IT Start-Ups in Germany. He then worked in the development sector as a consultant for MicroEnergy International in Germany as well as the

KfW Development Bank and GIZ in Serbia, where he was involved in energy and private sector development projects.



Chief Technology Officer (CTO)
(Founder)
Hannes Kirchhoff

Hannes Kirchhoff grew up in Germany and the U.S. and has lived in South Africa, Tanzania, and Bangladesh. Kirchhoff is an energy and process engineer and holds an MSc. in Renewable Energy Systems engineering, and is pursuing a Ph.D. in DC Microgrids. Before joining SOLshare, Kirchhoff has worked as a technical consultant for MicroEnergy International (Germany) on several projects in Asia and Africa undertaking technology, supplier, and value chain assessments. Previously, he has worked for CAMCO (Tanzania), Schott Solar CSP (Germany), and the Institute for Ecological Economy Research (Germany). Kirchhoff has authored multiple technical and non-technical international publications on the topic of swarm electrification. He was the awardee of the German National Academic Foundation as well as a scholar of the national Ph.D. program of the Federal Ministry of Education Germany.

Kirchhoff is involved in standardization work in IEEE and IEC, has co-authored the VDE DKE "Low-voltage direct current standardization roadmap", has served in IEC system evaluation groups.

He is a member of the IEC System Committee Low Voltage Direct Current (SyC LVDC). As the CTO of ME SOLshare, he is responsible for the provision of prepaid and energy-trading platforms for energy access technologies.



Head of Operations
Aziza Sultana (Mukti)

Sultana holds a Bachelor and Master's in Science in Geology and Mining from Rajshahi University, and later completed a Master's in Business Administration with a major in marketing from BRAC University, Bangladesh.

Prior to joining SOLshare she was part of the management team of BRACAarong for over a decade, one of the most successful social enterprises in the world. She earned a gold medalist at Rajshahi University and was announced the BRAC values award winner.

Fluent in Bengali and English, Mrs. Sultana has mastered a range of extra training programs on leadership, gender awareness and analysis, strategic decision making, as well as M&E. Mrs. Sultana co-developed the smart entrepreneurship approach at SOLshare with an emphasis on its female end-users.

As the Head of Operations of SOLshare, Aziza is leading the field operations, sales, aftersales, customer-relations, and production unit and has played a major role in establishing SOLshare in the local energy market in Bangladesh.



Principal-Product & Business
Eshrat Waris

Eshrat Waris is a product development and business strategy specialist based in Bangladesh's technology sector. She is currently the Principal, Product & Business at SOLshare.

Previously, she led the Technology for Development team of the Skills Development Program at BRAC, where she deployed solutions for customers in the informal economy.

Prior to joining BRAC, Eshrat was at the World Bank headquarter working on social protection, urban and governance issues. She pursued her higher and graduate education at the United World College in Wales, Warwick University and the School of Advanced International Studies of Johns Hopkins University.



**Principal-
Data & Software Development
Javed Hassan**

Javed Hasan is very much passionate to leverage technology in new product development to realize the business vision of the enterprise. He has 22 years of experience in offshore software development in various roles - Head of Software Division, Project Manager, Solution Architect, and Business Analyst. He is an experienced solution architect to design systems with 4IR technology - cloud services, AI and data technology - that are flexible, secured and scalable to meet the growth of the business. He led many offshore software projects successfully for global clients established in Japan, Europe and USA. He served 19 years in BJIT Limited – one of the largest offshore software companies in Bangladesh as well as BRAC University, Citibank N.A. and CEGIS.

He is a graduate from BUET in Computer Science and Engineering. He is an AusAID scholarship awardee to complete Master of Applied Science (IT) from RMIT University, Melbourne, Australia. Apart from technology, he has keen interest in classical and contemporary literature of Bengali and English.



**Head of Projects, Fundraising and
Communications
Salma S. Islam**

Salma S. Islam is a Chevening Scholar and has spent 15 years working in various development sector organizations such as Oxfam GB in both Dhaka and London, NACOM, ICCCAD, and Adam Smith International (ASI). Her main focus has been on Project Management, Research, and Policy Analysis. She spent her childhood in the United States and has worked and studied in Bangladesh, the Middle East, and the UK. Prior to SOLshare, she was the Senior Research Advisor for the Economic Dialogue on Green Growth (EDGG) a project implemented by ASI in Bangladesh.

She is currently the head of Projects, Fundraising and Communications at SOLshare, managing ongoing projects with GIZ and UNDESA. In the past, she managed projects on WASH, the Bangladesh INDC, and Food Security funded by USAID, CDKN, the EU, and DFID. Through this, she brings with her a wealth of development sector experience and a true passion for improving rural livelihoods.

Board of Directors



**Director of Business Development
(Founder)**
Daniel Ciganovic



CEO (Founder)
Dr. Sebastian Groh



CTO (Founder)
Hannes Kirchhoff



**IIX Growth Fund
Managing Director**
Robert Kraybill



**Yi Jean Chow
Investment Principal at Future
Energy Ventures**



**Energias de Portugal (EDP)
Executive Board Member**
Manuel Luis

Seed Investors and Advisory Board



**Founder of SBK Tech Ventures & SBK
Foundation**
Sonia Bashir Kabir



**Managing Director at Microenergy
International.**
Noara Kebir



**Director of Renewable and
Appropriate Energy Laboratory
(RAEL)**
Dr. Daniel Kammen



**An international
corporate attorney.**
Masud Khan



**Director, Centre for Energy
Research of UIU**
Shahriar Ahmed Chowdhury

Benefits of Our Solution

SOLshare is working to create resilient energy infrastructure that can cope with the extreme changes in climatic conditions in Bangladesh. Through the ICT-enabled P2P solar microgrids households which previously did not have access to electricity have been able to purchase electricity at an affordable rate. Small businesses with SHS have become prosumers and producers where they sell solar power at an affordable rate allowing other small businesses to have power for some time after sundown increasing the economic returns of both parties.

The livelihoods within the rural communities have improved greatly; more children can study after dark and many women have been able to continue working after dark. The Social Return on Investment (SROI) as calculated by Asia IIX, an external party, estimates that **USD 4.85** of impact is created for every **USD 1** raised for a P2P solar grid operated. Through the installation of P2P solar microgrids, it is estimated that carbon emissions will be reduced by **4M tonnes by 2023** (Asia IIX). The Solar P2P trading of energy has the potential to become a true global south reverse innovation.

We enable the growth of local livelihoods by improving access to sustainable and affordable clean energy. Our automated electricity trading model allows owners of SHS to earn additional incomes by selling electricity from their solar energy systems and make excess energy available to the community.



Projects

1. **Name of the project:** Empowering People of Rural Char Communities

Start Year: 2020

Location: Bangladesh

Client: P4G

Budget: USD 100,000

Main project features: Installation of 1 P2P solar microgrid with the focus on productive energy use.

2. **Name of the project:** Covid Response Across SOLshare's SOLgrids

Start Year: 2020

Location: Bangladesh

Client: DEG

Budget: EUR 200,000

Main project features: Provision of energy subsidies to all users, productive energy use, additional energy storage for microbusinesses, healthcare packages and new connections.

3. **Name of the project:** Piloting peer-to-peer solar microgrids across refugee camps and host community areas on the Cox's Bazar peninsula, Bangladesh

Start Year: 2020

Location: Bangladesh

Client: UNHCR

Budget: USD 90,000

Main project features: Installation of 2 pilot P2P solar microgrids within the Ronhingya refugee camp and host community of Cox's Bazar.

4. **Name of the project:** Swarm Electrification in Bangladesh 2.0: Stimulating indigenous growth through rural-based solar rickshaw charging points

Start Year: 2019

Location: Bangladesh

Client: GIZ

Budget: EUR 282,000

Main project features: Installation of solar E.V. charging pitstops within SOLshare's p2p solar microgrids across rural Bangladesh.

5. **Name of the project:** Swarm Electrification of Rural India

Start Year: 2019

Location: India

Client: GIZ/ Cygni Energy Systems Ltd.

Budget: EUR 50,000

Main project features: Installation of two pilot solar P2P microgrids in rural Assam in collaboration with Cygni.

6. **Name of the project:** AI to POWER the SOLbazaar

Start Year: 2019

Location: Bangladesh

Client: Alpha Telefónica

Budget: USD 200,000

Main project features: Data analytics - to build an operational platform that serves as a business offering to our B2B customers

7. **Name of the project:** RCTs for SOLdemand estimations

Start Year: 2019

Location: Bangladesh

Client: MIT and Harvard

Main project features: To test definite price points of customers and price sensitivities.

8. **Name of the project:** DYNAMIC SOLpricing

Start Year: 2019

Location: Bangladesh

Client: ORIGIN Energy

Main project features: To test definite price points of customers and price sensitivities, including dynamic pricing models, to improve grid efficiency and predicting user behavior.

9. **Name of the project:** POWER LINE COMMUNICATION

Start Year: 2018

Location: Bangladesh

Client: TEPCO

Budget: USD 20,000

Main project features: Leveraging existing infrastructure to transfer data.

10. **Name of the project:** SOL-IoT: INTERNET as a SERVICE

Start Year: 2018-2019

Location: Bangladesh

Client: Microsoft

Budget: USD 100,000

Main project features: Piloting Billable Wi-Fi within two SOLgrids.

11. **Name of the project:** SOLidarity Token

Start Year: 2018

Location: Bangladesh

Client: Energy Web Foundation

Main project features: Blockchain enabled Donation platform

12. **Name of the project:** UNDESA, powering the future we want

Start Year: 2018

Location: Bangladesh

Budget: USD 1,000,000

Client: United Nations Department of Economics and Social Affairs

Main project features: 100 grids in the rural off-grid char areas

13. **Name of the project:** Swarm Electrification

Year: 2018-2019

Location: Bangladesh

Budget: EUR 50,000

Client: BGEF and GIZ Endev Bangladesh

Main project features: Installation of three swarm grids in the rural off-grid areas of Mymensingh with productive energy use appliances.

14. **Name of the project:** Providing Support for the Sustainable Energy Development Access Assessment SE4ALL

Year: 2016-2017

Location: Bangladesh

Budget: USD 50,000

Client: TUV Sued / GIZ Bangladesh / World Bank

Main project features: Assessment of the multi-tier energy access methodology

15. **Name of the project:** Regional Technical Assistance (RETA) 7512: Empowering the Poor through Increasing Access to Energy—Swarm Electrification Pilot Project (Bangladesh)

Year: 2016-2017

Location: Bangladesh

Budget: USD 100,000

Client: ADB

Main project features: Piloting a smart solar peer-to-peer microgrid in Bangladesh

16. **Name of project:** Piloting and Implementation of DC microgrid concepts

Year: 2014-2015

Location: Bangladesh

Budget: EUR 50,000

Client: GIZ & Solar Energy Research Institute of Singapore (SERIS)

Main project features: Innovative ICT infrastructure piloting

17. **Name of the project:** Community Based Decentralized DC Microgrids for Combined Household and Productive Use

Year: 2015-2016

Location: Bangladesh

Budget: USD 25,000

Client: Infrastructure Development Company Ltd. (IDCOL)

Main project features: Piloting of electricity sharing enabled technologies

18. Name of project: Research study on workability of solar minigrids for rural electrification and feasibility study of productive use of solar power in off-grid areas in Bangladesh

Year: 2014-2015

Location: Bangladesh

Client: ADB

Main project features: Feasibility study of productive use of solar power in off-grid areas

Awards



Ashden Awards

for Financial and Business Model Innovation in Energy Access (2020):

<https://www.ashden.org/winners/solshare> <https://www.ashden.org/winners/solshare>

MIT Solve Global Challenges 2020

Good Jobs and Inclusive Entrepreneurship Cohort (2020)

<https://solve.mit.edu/challenges/good-jobs-and-inclusive-entrepreneurship/solutions/30971>

Global Cleantech 100

(2019, 2020):

<https://www.cleantech.com/global-cleantech-100-company-profile-solshare/>

Global Final at THE BUSINESS BOOSTER

Winner of the grand prize of €100,000 (2020)

<https://www.innoenergy.com/news-events/tbbconnect-what-a-success/>

Siemens Stiftung empowering people Award

First place (2019): <https://menafn.com/1098763734/Egypt-SOLshare-wins-first-prize-in-Siemens-Stiftungs-competition-to-empower-people>

Unilever Young Entrepreneurship Awards

Dr. Sebastian Groh was chosen as a finalist(2019):

<https://www.unilever.com/about/inspiringaction/unilever-young-entrepreneurs-awards/awards-2019/me-solshare/>

BASIS 2018 National ICT Award

Winner under INCLUSION AND COMMUNITY SERVICES (HC-ICS)- Sustainability & Environment (2018)

MIT IDE Inclusive Innovation Challenge Asia

Regional winner under technology access (2018):

<https://www.mitinclusiveinnovation.com/winners/solshare/>

Tech Pioneer World Economic Forum

(2018):

<https://widgets.weforum.org/techpioneers-2018/>

Free Electrons Accelerator Program– world’s best energy start-up, a consortium of 10 giant utilities

Winner (2018)

<https://www.tepco.co.jp/en/hd/newsroom/announcements/archives/2018/me-solshare-wins-free-electrons-best-energy-startup-2018-award.html>

Microsoft Airband Award

Winner (2018):

<https://www.dhakatribune.com/bangladesh/2018/09/03/microsoft-selects-bangladeshi-startup-for-airband-grant-fund>

IKU Innovationspreis Award

Winner (2018):

<https://www.isi.fraunhofer.de/en/presse/2017/presseinfo-27-2017-iku-preis.html>

UNDESA \$1 Million Powering The Future We Want Grant in partnership with Grameen Shakti.

Winner (2017):

<https://www.un.org/development/desa/en/news/sustainable/2017-energy-grant-winners.html>

2017 Renewable Transformation Challenge by Elsevier Energy & the International Solar Energy Society.

Winner (2017):

<https://www.elsevier.com/about/press-releases/research-and-journals/elsevier-and-the-international-solar-energy-society-announce-the-renewable-transformation-challenge-winner>

Start-Up Energy Transition Challenge by DENA (German Energy Agency)

Winner (2017):

<https://www.startup-energy-transition.com/top-18-finalists-announced-meet-them-at-tech-festival-17/>

UNFCCC Momentum for Change Award at COP22

Winner (2016):

<https://unfccc.int/climate-action/momentum-for-change/ict-solutions/solshare>

Intersolar Award “Outstanding Solar Project”

For our pilot peer-to-peer electricity sharing network installed in September 2015, in Shariatpur, Bangladesh (2016)

[https://www.intersolarglobal.com/en/award/hall-of-fame/award-winner?tx_news_pi1\[news\]=1681&cHash=5f80d749d671726f4ff958304cbd6073](https://www.intersolarglobal.com/en/award/hall-of-fame/award-winner?tx_news_pi1[news]=1681&cHash=5f80d749d671726f4ff958304cbd6073)

Gallery



Support Network

INVESTORS



PARTNERS



Social Media Links

Email	contact@me-solshare.com
Website	me-solshare.com
Facebook	facebook.com/mesolshare
Instagram	instagram.com/me_solshare
Twitter	twitter.com/MESOL_share
YouTube	youtube.com/channel/UCTnIGAHPH93AX69NpNbZfVw
LinkedIn	linkedin.com/company/me-solshare

