



# Solshare system

What is solshare technology?

Solshare technology enables multi-tenant buildings to share solar power efficiently, reducing costs and enhancing sustainability. Allume Energy's SolShare is designed to enable the sharing of solar power within multi-tenanted properties.

What is a solshare Solar System?

Classed as a direct connection of solar to flats, SolShare solar systems qualify for the maximum SAP uplift, and almost always achieve an EPC uplift of at least one band. Physically connects solar PV behind-the-meter. SolShare is classed as a direct connection of solar PV for SAP calculations gaining maximum points.

What are the key features of solshare technology?

Solshare technology boasts several key features and components: Dynamic Energy Allocation: Solshare distributes solar energy to connected units based on their consumption patterns. Scalability: The system can be scaled to accommodate different building sizes and its energy needs.

What is SOLshare and how does it work?

SOLshare is a combination of solar home systems and centralized mini-grid that enables more rural households in Bangladesh to access renewable electricity at a lower cost, with the help of its implementation partner UBOMUS, financing partner IDCOL, and research partner United International University-Centre for Energy Research.

How does the solshare algorithm work?

The SolShare algorithm ensures each tenant receives their allocated share of solar energy each month. The default algorithm ensures solar is shared evenly among all tenants. With our SolCenter monitoring portal, you can see: Get started on your journey to shared solar.

What are the components of a solshare system?

The Solshare system comprises several technical components: Solar Panels: Photovoltaic (PV) panels that generate DC electricity from sunlight. Inverter: Converts DC electricity from the solar panels into AC electricity suitable for household use.

Despite this overwhelming success, widespread energy poverty persists due to inadequate distribution networks, inherent system design leading to USD 1bn in excess energy from those SHS every year, while millions of people still lack access to reliable electricity. ... SOLshare created the world's first peer-to-peer energy exchange network of ...

The SolShare system seems to be a much fairer solution as the energy generated by the building can be shared equally to help our residents to keep their electricity costs down rather than going back to the grid. Joanna



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Davoile / Executive Director (Assets) at Wales & West Housing.

SolShare Example G99 UK; Design & SLDs: SolShare Design and Installation Guide UK; SolShare Simplified SLD for G99 and Site Pack Example UK; SolShare Consumer Unit SLD Example UK; SolShare 3 Pole Isolator SLD Example UK; SolShare Writing Schematic Single Neutral Three Pole UK; SolShare kWp System Design Spreadsheet Tool UK; Installation ...

More importantly, by setting and controlling the transaction price within this microgrid system, SOLshare would establish a strong competitive advantage against new market entrants. By increasing electricity access to the base of the pyramid, SOLshare acts as a pivotal enabler of the Government of Bangladesh's (GoB) core strategic objectives ...

World-first solar technology is a game-changer in providing affordable clean energy to flats o SolShare is the world's only technology for connecting multiple residential units within a single building to a single rooftop solar PV system o Wales is the first nation to implement new solar technology for housing blocks in Europe o Each household could benefit from savings of ...

SolShare is a hardware and software solution that physically splits the energy from a rooftop solar system and divides it between multiple dwellings. Watch Video. ... This is achieved by creating the ability for a single solar energy system on site to provide power to up to ten participating tenants, rather than relying on multiple systems. ...

SOLshare is a climate-tech company, founded in 2014~2015, consisting of a team of tech pioneers fully based out of Dhaka. ... He was most amazed by the solar home system program in Bangladesh with 85,000 systems installed in the single ...

The installation of the SolShare system and rooftop solar will increase on-site clean energy consumption and lower the energy burden for Belhaven Residential complex tenants, all of whom qualify ...

The innovative Solshare unlocks solar power for flats across the UK. Mounting Fastensol pitched. Cost-effective and easy-to-fit system. Renusol pitched. High quality mounting systems designed in Germany. K2 pitched. K2 mounting for pitched roofs. GSE in-roof. Cost-effective in-roof mounting to suit a wide range of panels.

2. Introduction to the SolShare System The SolShare distributes the power generated from a single solar energy system to up to ten participating tenants. This enables connected tenants to benefit from the full current generation of the solar system. The SolShare operates as a power division control system.

An Allume case study from a 64-unit Orlando apartment building with SolShare notes that a 392-kilowatt rooftop system resulted in savings of almost \$100 per month for each unit, with electricity purchased from the grid reduced by almost 60%. While the idea is for residents to use solar behind the meter, excess solar can be



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sent to the grid.

SOLshare's inaugural solar rooftop project - a 145 kWp rooftop Solar Project on the rooftop of IRIS Garments in Gazipur. ... A complete engineering system design simulation is then created, along with a financial model showcasing what the final outcome will be like. Engineering Supervision . Next comes the procurement, followed by ...

A common alternative is to install a rooftop system to power lights and appliances in common areas, but that still leaves residents and commercial tenants solely reliant on power from the grid. Knox is excited by the scale of their opportunity. "The SolShare is the world's first behind-the-meter solar distribution system.

SolShare 35 . UK Product Datasheet. Allume's SolShare is the world's only behind-the-meter Solar PV Sharing . System. Providing functionality to supply the AC energy outputted from . a solar PV inverter to multiple grid-connected flats. Classed as a direct connection of solar PV to each flat, SolShare unlocks the many benefits of

SolShare 35 Product Datasheet Allume's SolShare is the world's first power division control system (PDCS). Providing functionality to supply the AC energy outputted from a solar inverter to multiple grid-connected units behind-the-meter. The SolShare opens the solar market to apartments and businesses that share a roof.

Battery Guidance for SolShare Installations . Version A.3 . DISCLAIMER . This document is intended to provide technical guidance on how to design a safe and effective shared solar system with the SolShare and batteries / energy storage. This document does not override local electrical safety standards and wiring rules.

SOLshare has successfully piloted the world's first ICT-enabled peer-to-peer electricity trading network for rural households with and without solar home systems in Shariatpur, Bangladesh. ...

Integrating Bangladesh's two major electrification efforts- grid extension and Solar Home System dissemination. The Rural Electrification Board (REB) grid is connected to one side of the PCC, while the local microgrid from the SHS is connected to the other side.

rooftop system on C& I premises, and the C& I buys the electricity from the ESCO via a long-term power purchasing agreement. SOLshare delivers services to this ESCO and may opt to be a co-shareholder. CAPEX model: The C& I owns the rooftop solar installation on ...

This document is intended to provide guidance on how to design a safe and effective shared solar system using SolShare. This document does not override the local electrical safety standards ...

system using the SolShare. This document does not override the local electrical safety standards and wiring rules. It is the responsibility of the installer to ensure the shared solar installation meets the relevant electrical safety and wiring standards in the installation locality.



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"The SolShare system, which allows direct supply of solar to apartments in a building, has been a key value add for our prospective buyers. Mirvac has freedom to choose which apartments to connect, and our residents maintain the freedom to select an electricity retailer of their choosing"

Web: <https://jfd-adventures.fr>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr>