



SolarCoin (SLR)

SolarCoin is a Digital Asset created as a means to rewarding solar energy generation. The technology behind SolarCoin is similar to Bitcoin and based on the Blockchain. Photovoltaic facility owners receive SolarCoin by generating solar electricity at the rate of 1SLR/MWh. SolarCoin can be redeemed with participating Affiliates and exchanged for other currencies at a number of online exchanges.

SolarCoin per MWh of verified solar energy generated (Solar Proof of Generation)

Solar PV facility owners are granted 1

SolarCoin can be bought and sold on various online exchanges for Bitcoin or other conventional currencies



application (Mac, PC, or Linux) that provides their unique address to receive, send, and store SolarCoin



Users install a SolarCoin wallet

SolarCoin Stakers run the software that maintains the SolarCoin Blockchain, the ElectriCChain, receiving SolarCoin Interest for their effort (Proof of Stake)



The SolarCoin Network is a worldwide group of computer participants which process SolarCoin transactions and write them into the SolarCoin blockchain ledger, the ElectriCChain

Network

SolarCoin global distributed Peer to Peer

SolarCoin holders can use their SolarCoin to pay for products and services from participating merchants and service providers



SolarCoin Grant Process



1

SolarCoin Foundation & Affiliates accept verification methods

2

Generator Verified Claimant Verified



3

Claim delivered



Solcrypto



The SolarCoin Foundation

SolarCoin is managed as an Open Community project whereby all parties may contribute.

SolarCoin Foundation Affiliaties

SolarCoin Affiliates are SolarLux, Solcrypto, SolarValue, Magnefico and the ElectriCChain

Solar Power producers may register their solar installation with any participating affiliate and/or participating Solar Monitoring Platforms. Registering is free.

Social Media Channels

Follow SolarCoin on Twitter, LinkedIn, Facebook and Slack and participate in the Community!