

Created and managed by SPU, Project SUNRAY is an energy network supported by blockchain technology that is exclusively powered by photovoltaic technology. This decentralized power distribution system consists of solar panels and other photovoltaic technology devices that are linked together by Nodes that monitor system performance to maximize electricity generation. All the complete data from the production line to the expiration of the technology is recorded to the SUNRAY blockchain.

As part of the company's mission parameters, blockchain technology was the final missing puzzle in our quest to find solutions in solving our energy crisis. Aging power grids, high energy prices, rolling blackouts, and the near depletion of other energy sources to power our modern societies has reached a critical point as human population growth is now passing unsustainable energy limits within the next century. Transparency, accessibility and security increases value for our technology with faster manufacturing, site development, construction, installation and efficient service management systems.

In addition, every watt produced on the Sunray network, generates a cryptocurrency or Sunray Coin (SRC), as a reward for participants who register their photovoltaic technology to the network. For more information go to: www.sunraycoin.com

Project Sunray development starts in the fourth quarter of 2022. More updates will be made as we are just starting operations.