Decentralised energy systems

Decentralised energy systems represent a revolutionary approach to power generation, distribution, and management. This technology moves away from centralized power plants and grid systems, instead creating a network of interconnected, autonomous energy nodes that can generate, store, and distribute power efficiently and adaptively.

These systems provide unprecedented energy security, efficiency, and adaptability, enabling everything from self-powered smart cities to resilient off-world colonies.

Unlocks:

Optical Multifocal array

Requirements:

- T-energy condensators
- Advanced mining

From:

http://185.237.14.84/oleanna/ - OleannaWiki

Permanent link:

http://185.237.14.84/oleanna/doku.php?id=tech:decentralised_energy_systems&rev=1728470257

Last update: 2024/10/09 06:37

