

41-45

Multi-disciplinary convergence

Technology definition	A technology that includes low-power consumption equipment and energy harvesting technologies, as well as technologies related to power, heat and gas supply management systems (renewable energy hybrid systems) that combine energy storage systems with two or more energy production systems including renewable energy
Keywords	New and renewable Energy hybrid system, Energy harvesting, Micro-power device, Artificial photosynthesis
Related sub-technology	<ol style="list-style-type: none">1. Renewable Energy Hybrid System2. Household·Small·Low-Power Consumption Equipment3. Energy Harvesting4. Artificial photosynthesis5. Other climate change related technologies not covered in this classification