

### Joint Research Center for Green Energy Technologies

This will be the hub of Shalun Smart Green Energy Science City, bridging together research results, employing an open innovation approach, initiating development projects, and playing an active role in taking up the results of research conducted in the center and in the outside academic world, and transforming them into technologies and products that can be commoditized and introduced into global markets.



### The Southern Campus of Academia Sinica

The Southern Campus of Academia Sinica establishes a new research and development platform that will raise Taiwan's overall R&D and technological competitiveness. It will prioritize the promotion of research relating to agricultural biotechnology, circular sustainability, and Taiwan's culture and history, nurturing talent and becoming an important Asia-Pacific R&D and innovation incubator.



### Green Energy Technology Demonstration Site

The Green Energy Technology Demonstration Site serves mainly to provide a complete testing and proving ground for advanced energy production systems. It offers the general public a taste of smart green living, showcasing the supply of clean energy and smart power dispatch, integrating green energy technologies into the design of sustainable environments, and narrowing the gap between users and industrial technology, for full mastery of the business opportunities in the development of Taiwan's green energy industry chain.

