

Implementing Strategies Accurately and Building High-quality Development Innovation Eco-system ——To build a world-class and modern high-tech park

Xi Youmin, Liu Peng

Abstract

Based on affirming the remarkable achievements of Suzhou Industrial Park (SIP), the report points out the problems and challenges through comparison and investigation: 1. Technical bottlenecks remain prominent in key areas; 2. Support for small and medium-sized science and technology innovation-oriented enterprises needs to be strengthened. Local venture capital, as well as other social forces, should be encouraged; 3. The development of innovative and cultural industries combining science and technology with creativity needs to be highly valued; 4. Coordination and linkage between different departments and institutions in SIP should be strengthened; 5. At present, the park has developed to a periodical critical phase and is facing a complex and changeable environment. Therefore, it needs to develop a higher capacity to manage different development logics at the same time; 6. The park needs to build its ability to break through bottlenecks and integrate innovation from a global perspective according to the required strategic altitude, and constantly create new steering achievements. In terms of these problems and challenges, countermeasures and suggestions are given.

Key Words

High-quality Development Innovation Eco-system breaking through bottlenecks Strategies