



两大国家级重大片区 TWO MAJOR NATIONAL DEVELOPMENT AREAS

XIAMEN
FREE TRADE ZONE
厦门自贸区

中国（福建）自由贸易试验区厦门片区总面积 43.78 平方公里，范围涵盖东南国际航运中心海沧港区域和两岸贸易中心核心区，其中两岸贸易中心核心区全部位于湖里区，区域面积 19.37 平方公里，北侧、西侧、东侧紧邻大海，南侧以疏港路、成功大道、枋钟路为界。

The Xiamen Area of China (Fujian) Pilot Free Trade Zone spans a total area of 43.78 square kilometers. It encompasses the Haicang Port area of the Xiamen Southeast International Shipping Center and the core area of the Cross-Strait Trade Center. The entire core area of the Cross-Strait Trade Center is situated in Huli District, covering an area of 19.37 square kilometers. It is bordered by the sea on the north, west, and east sides, while Shugang Road, Chenggong Avenue, and Fangzhong Road mark its southern boundary.

发展目标 DEVELOPMENT GOALS

将自贸区建设成为投资贸易便利、金融创新功能突出、服务体系健全、监管高效便捷、法治环境规范的自由贸易园区。

Make the free trade zone become a free economic zone with convenient investment and trade, outstanding innovation functions of finance, sound service system, efficient and convenient supervision and normative legal environment.

重点产业 KEY INDUSTRIES

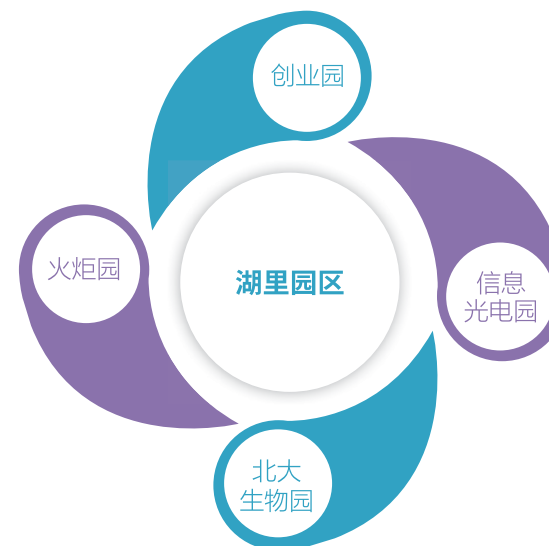
国际贸易、航空维修、融资租赁、航运物流、高端制造、金融服务、文化创意、创新创业等。

International trade, aviation maintenance, leasing and financing, shipping logistics, high-end manufacturing, financial services, innovation, culture creativity and entrepreneurship, etc.

XIAMEN TORCH HIGH-TECH ZONE 厦门火炬高新区

实施“一区多园”发展战略，率先成为福建省第一个年产值过千亿元开发区。其中，湖里园区包括火炬园、创业园、信息光电园、北大生物园。自主创新示范区与自由贸易试验区“双自”联动，协同发展。

Xiamen Torch High-tech Zone implements the "one district with multiple parks" development strategy, becoming Fujian Province's first development zone with annual output exceeding RMB 100 billion. Its Huli section includes the Torch Park, Entrepreneurship Park, Information Photo-electronic Park, and PKU Biopark. The zone achieves coordinated development of "Independent Innovation Demonstration Zone" and "Pilot Free Trade Zone".



重点发展产业 MAJOR INDUSTRIES

平板显示、计算机与通讯设备、电力电器、软件与信息服务、微电子与集成电路。

Panel display, computer and communication equipment, electric appliances, software and information service, micro-electronics and integrated circuit.

