

## Mexico (Regions and Innovation Policy)

Published on Innovation Policy Platform (https://www.innovationpolicyplatform.org)

## **Mexico (Regions and Innovation Policy)**

**Country:** Mexico [1]

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264097803-23-en

**Knowledge Type:** Country report [2]

Other Tag: seed funding [3]

quality control [4]

research and development tax credits [5] private sector research and development [6]

technology transfer [7] technology parks [8]

international collaboration [9]

service innovation [10]

foreign firms [11]

technology platforms [12] government procurement [13]

research and development funding [14]

venture capital [15]

Parent URL: http://dx.doi.org/10.1787/9789264097803-en [16]

**Source URL:** https://www.innovationpolicyplatform.org/document/mexico-regions-and-innovation-policy

## Links

- [1] https://www.innovationpolicyplatform.org/country/mexico
- [2] https://www.innovationpolicyplatform.org/knowledge-type/country-report
- [3] https://www.innovationpolicyplatform.org/topic/seed-funding
- [4] https://www.innovationpolicyplatform.org/topic/guality-control
- [5] https://www.innovationpolicyplatform.org/topic/research-and-development-tax-credits
- [6] https://www.innovationpolicyplatform.org/topic/private-sector-research-and-development
- [7] https://www.innovationpolicyplatform.org/topic/technology-transfer
- [8] https://www.innovationpolicyplatform.org/topic/technology-parks
- [9] https://www.innovationpolicyplatform.org/topic/international-collaboration
- [10] https://www.innovationpolicyplatform.org/topic/service-innovation
- [11] https://www.innovationpolicyplatform.org/topic/foreign-firms
- [12] https://www.innovationpolicyplatform.org/topic/technology-platforms
- [13] https://www.innovationpolicyplatform.org/topic/government-procurement
- [14] https://www.innovationpolicyplatform.org/topic/research-and-development-funding
- [15] https://www.innovationpolicyplatform.org/topic/venture-capital
- [16] http://dx.doi.org/10.1787/9789264097803-en