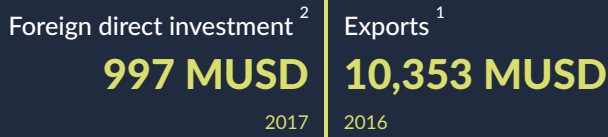


INTERNATIONAL INDICATORS



REMARKABLE ASPECTS

It has a high industrial diversification. Investment in infrastructure, health and education - all highly productive economic activities - has boosted the state's development.

It offers several growth opportunities given its geographical position and the permanent innovation of its manufacturing companies. It has a large number of national researchers and patents.

The National System of Logistics Platform (SNPL) added Queretaro to the 'Consolidated National Structural Hub' (logistic corridor) and is a strategic entity for the Bajío and the central region.

It is home to the Queretaro Intercontinental Airport. It has the fifth largest cargo transport network and the first certified airfield in Mexico.

TECHNOLOGIC ECOSYSTEM ACTORS ³

Advanced Technology Centre (CIATEQ)

Applied Science & Advanced Technology Research Centre (CICATA - IPN)

Applied Physics & Advanced Technology Centre (CFATA - UNAM)

MORE THAN 10 RESEARCH CENTRES

Centre for Food Research & Development of Carso (CIDEC)

Centre for Research & Advanced Studies (CINVESTAV IPN)

Engineering & Industrial Development Centre (CIDESI)

MORE THAN 76 HIGHER EDUCATION INSTITUTIONS ⁴

- Autonomous University of Queretaro (UAQ)
- Monterrey Institute of Technology & Higher Education, Queretaro campus
- Technological University of Queretaro
- Aeronautic University of Queretaro
- San Juan del Rio Institute of Technology

STATE INDICATORS ¹



15° State ranking in national GDP

10° State ranking in national exports

29% Manufacturing

State GDP 23.4 MUSD

2% Primary activities

40% Secondary activities

58% Tertiary activities

COMPETITIVENESS CLUSTERS ²



Aerospace



Biotechnology



Agro-industry



Healthcare services

Automotive



Information technologies



Chemical



Household appliances



STRATEGIC PROJECTS ³

National Centre of Aeronautical Technology (CENTA) **1**

High Technology Industrial Park (PIAT) - Construction of the second public industrial park for a Test Track **2**

Vehicle Safety Experimental Centre - The Mexican Institute of Transport will provide a 2.7 km test track **3**

Sources:

1. INEGI, 2016. - 2. Ministry of Economy, 2017.

3. ProMéxico, 2017. - 4. ANUIES, 2017.

5. State Innovation Agenda, 2015

* Icons downloaded from www.flaticon.com