



Aeronautic Cluster Queretaro

The cluster has more than **45** institutions (industry, academy and government) and one of the most important is the **National Aeronautic University of Queretaro**. It also has the same standards as the clusters in Toulouse, Wichita, Montreal and Seattle.

This cluster has increased the talent in human capital, mainly in engineering operators, undergraduate programs and research and innovation, in order to create added value for the members. Integrated by **19 industrial parks, 2 aeronautic parks and 2 technological parks**, the Aeronautic Cluster in Queretaro gives a lot of emphasis to the supply chain integration development of the cluster members.

Development Strategies

The main strategies that the cluster has adopted are:

- Positioning as engine providers as the trend keeps growing.
- Alternative fuels based in biofuels.
- Dual and restricted high technologies, investment for R&D.
- New materials research: lighter, more resistant and quieter aircrafts.
- Research for unmanned airplanes (manufacturing capacity, R&D and international technology agreements)