Aeronautic Cluster Chihuahua

The aeronautic industry in Chihuahua seeks market diversification by making the small and medium enterprises more competitive. They will achieve more competitiveness through added value in innovation processes and technological production systems.

With more competitive small and medium enterprises, this cluster will achieve a more suitable cooperation environment.

Cluster Initiatives

- **Technology** – Upgrade manufacturing capabilities and infrastructure.
- **Education** – Innovation in human capital and strategies.
- **Supply Chain** – Integration and development in all the members and processes.
- **Certification** – Gives added value to the cluster members
- **Promotion** – National and international positioning.

FABLAB

Network facilities that interconnects knowledge and promotes innovation through collaborative models. One of the advantages of the FABLAB is the regional adaptability and the available processes: Prototypes, manufacturing, design and launching of either parts and full products.

**Objective:** Development of new products, integration in the manufacture and export process, technology transfer and promotion.

MRO Center

Maintenance, repair and overhaul, these are the trends that the aeronautic cluster is focusing for 2015.

There are huge opportunities in the maintenance sector. Chihuahua is building the MRO Center (2015) in order to satisfy the demand for this service.