## **Project Sheet**



## Aircraft Engine Overhall and Service Shop -SAFRAN Group - SAMES

CLIENT SAFRAN Group - SAMES

LOCATION

Querataro, Mexico

ROLE Project and Construction Management

## **COST/SIZE**

\$ 12 Million 163,400 SF This 163,350.33 SF production building is in the Queretaro Aerospace industrial park. This facility was designed and built to fit the engine maintenance operations for aircraft such as the CFM58, one of the most widely used engines in commercial aviation.

Included in this building are the production floor, specialty rooms, shipping and receiving areas as well as all related services, such as entry, lobby, offices, restrooms, conference rooms, and training classrooms. The design of this facility was developed to create an optimum working environment and enhanced the efficiency of production through its stateof-the-art equipment and methods providing a clean, safe, and workerfriendly environment with ample space, services, and conveniences.

ECM's team provided project delivery services for this facility, which entailed coordination, project development, bridge document preparation, bid procurement, bid analysis, contractor selection, construction administration, budget control, closeout, and warranty support. The significant coordination with SAFRAN and SAMES management and production engineers was key for the successful completion of this project.

El Paso Office 404 Executive Center Blvd. El Paso, TX 79902 915.351.1900

www.ecmintl.com www.jmt.com Austin Office 2211 SIH35, Ste. 200 Austin, TX 78741 512.667.7269

