



## Airplane Turbine Component Manufacturing Facility - SAFRAN Group - SNECMA

### CLIENT

SAFRAN Group - SNECMA

### LOCATION

Querataro, Mexico

### ROLE

Project and Construction Management

### COST/SIZE

\$ 6.3 Million  
98,000 SF

SNECMA is a division of the SAFRAN Group, a leader in aerospace/defense development. This 98,000 SF facility houses production operations for airplane turbine components for both commercial and military aircraft.

ECM assisted the client with the design-build package and the preparation of bridging and bid documents for this industrial facility. We also were in charge of releasing the bid package to qualified contractors and conducting the bid evaluation process. Contractor selection support was offered to the client to obtain the best value for the construction.

The production building consists of full-height tilt-up walls and a standing seam roof system with a blanket insulation system. The facility is equipped with all necessary building systems; this includes electrical, compressed air, sewer, water distribution, and fire protection in compliance with NFPA and owner standards.

ECM's construction management services included quality assurance, construction schedule review, budget control, and project specification compliance.