



INDEPENDENT
MECHANICAL INDUSTRIES, INC.

DEPARTMENT OF AVIATION



PROJECT DETAILS:

Project Name: Chicago's Department of Aviation
Long-Term Maintenance Contract

Project Location: Chicago, IL

Project Type: Maintenance

Project Executive: Joe Reynolds

Project Manager: Bill Reining

Project Superintendent: Steve Schade

CLIENT INFORMATION

Client Name: City of Chicago

Address: 121 N LaSalle St., Chicago, IL 60602

ARCHITECT INFORMATION

Architect: N/A

Architect Reference: N/A

Address: N/A

Phone: N/A

CONTRACT INFORMATION

Contract Amount: \$1.25 million annually

Actual Completion Schedule: In Progress

Contract Type: Mechanical Contractor

CLIENT:

**DEPARTMENT OF AVIATION,
CHICAGO, ILLINOIS**

THE PROJECT:

Long-Term Maintenance Contract

OVERVIEW:

IMI has maintained, repaired and serviced critical equipment for over thirty (30) years. This long-term relationship has been formed upon quality workmanship, competitive pricing and excellent rapport between the IMI team and the Department of Aviation.

At both the O'Hare and Midway Airports, IMI has performed a variety of tasks on boilers, air conditioning equipment, combustion controls and instrumentation. Additionally, the broadly skilled team of Craftsmen has worked on other equipment as needed at the facilities.

THE RESULTS:

IMI provides all necessary personnel and emergency services to maintain equipment seven (7) days per week, twenty-four (24) hours per day, year round. Over time, the IMI team has grown from a crew size of four (4) to fifteen (15) people.

At O'Hare Airport, the Heating and Refrigeration Plant contains seven (7) boilers that range from 40,000 pounds per hour to 70,000 pounds per hour.

All work is performed in accordance with ASME codes, ANSI standards, City of Chicago and Illinois State regulations as required. IMI presently maintains six (6) ASME code stamps.

IMI maintains the City of Chicago goals of 16.9% Minority Business Enterprise and 4.5% Women's Business Enterprise participation.



www.independentmech.com