

# AMECO 空客A380和波音747飞机机库的项目管理与控制

## AMECO Project Management and Control for Two Aircraft Hangars

工程时间: 2005年9月 至 2008年2月

工程规模: 空客A380机库 长375米 宽125米 高40米  
波音747机库 长133米 宽116米 高34米

作为2008年夏季奥林匹克运动会的东道主,北京需要加强其基础设施的建设. 为了加强北京首都机场的运营能力, AMECO(北京飞机维修工程有限公司)要新建两个飞机机库, 欧博迈亚公司的工作是对项目的工程进度, 预算调配, 工程变更以及施工的前期准备等方面进行组织与管理.

Project / Construction time: September 2005 to February 2008

Technical description : A380 – HANGAR

Maintenance hangar for the new aircraft AIRBUS A380  
Length = 375 m Width = 125 m Height = 40 m

ONE BAY HANGAR

Painting hangar for Boeing B747  
Length = 133 m Width = 116 m Height = 34 m

Hosting the Olympic Summer Games in 2008, Beijing needs to sharpen its infrastructure up. In order to amplify the capacity of Beijing Capital Airport AMECO (Aircraft Maintenance Engineering Cooperation, Beijing) constructs two new hangars. Obermeyer's scope of work contains all typical fields of project organization & management such as time and cost monitoring, change management and construction preparation.



