Pittsburgh International Airport Terminal Modernization Program Facts

The Terminal Modernization Program is a bold plan to transform Pittsburgh International Airport to better serve travelers, reduce costs, meet changing industry needs, and advance the region.

Terminal Project: A new terminal that consolidates landside and airside operations to be built between concourses C and D

Multi-Modal Complex: A new parking garage, rental car customer service building, parking lots, and access roadways

Approximate Number of Employees: 150*
*(Management staff, construction managers, contractors)

Approximate Cost: \$1.39 Billion

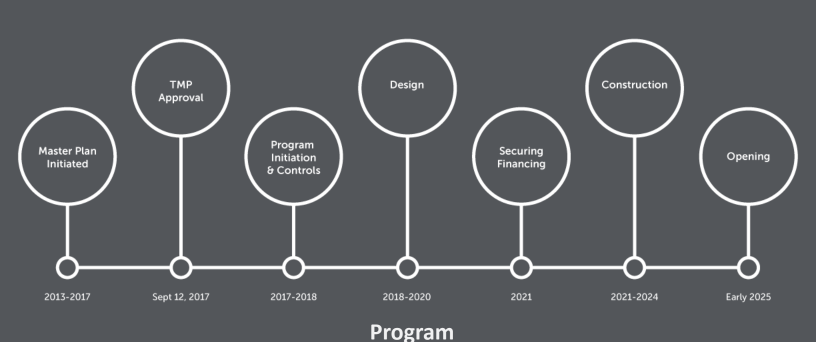
Economic Impact: \$1.6 Billion

11,000 Direct & Indirect Jobs 5,500 Construction Jobs

Design Philosophy

The TMP is based on a unique philosophy of nature, technology and community – NaTeCo. It is designed and constructed with a focus on improving public health and reducing environmental impacts.

The new terminal is inspired by the beauty, tech renaissance and people of the Pittsburgh region to be iconic, practical and flexible as technological and transportation needs change.







Benefits for Passengers

- State of the art health-centered, tech-forward facilities
- Separate levels for arrivals and departures
- Shorter walking distances and security wait times
- Advanced technology and automated systems
- Additional space for concessions, artwork and amenities
- Emphasis on sustainability
- Green outdoor plazas and gathering spaces
- An abundance of natural light

Benefits for the Region

- More economic opportunity and jobs
- 11,000 direct and indirect jobs
- 5,500 construction jobs
- Increased non-airline revenue and real estate opportunities
- Enhanced, more efficient passenger experience
- Lower operating and maintenance costs
- Emphasis on safety and public health
- No use of local tax dollars

Program Design and Management Teams

Program Management Team



Architectural Design and Engineering Team
Terminal



Construction Management Team Terminal





Architectural Design and Engineering Team Multi-Modal Complex



Construction Management Team Multi-Modal Complex







