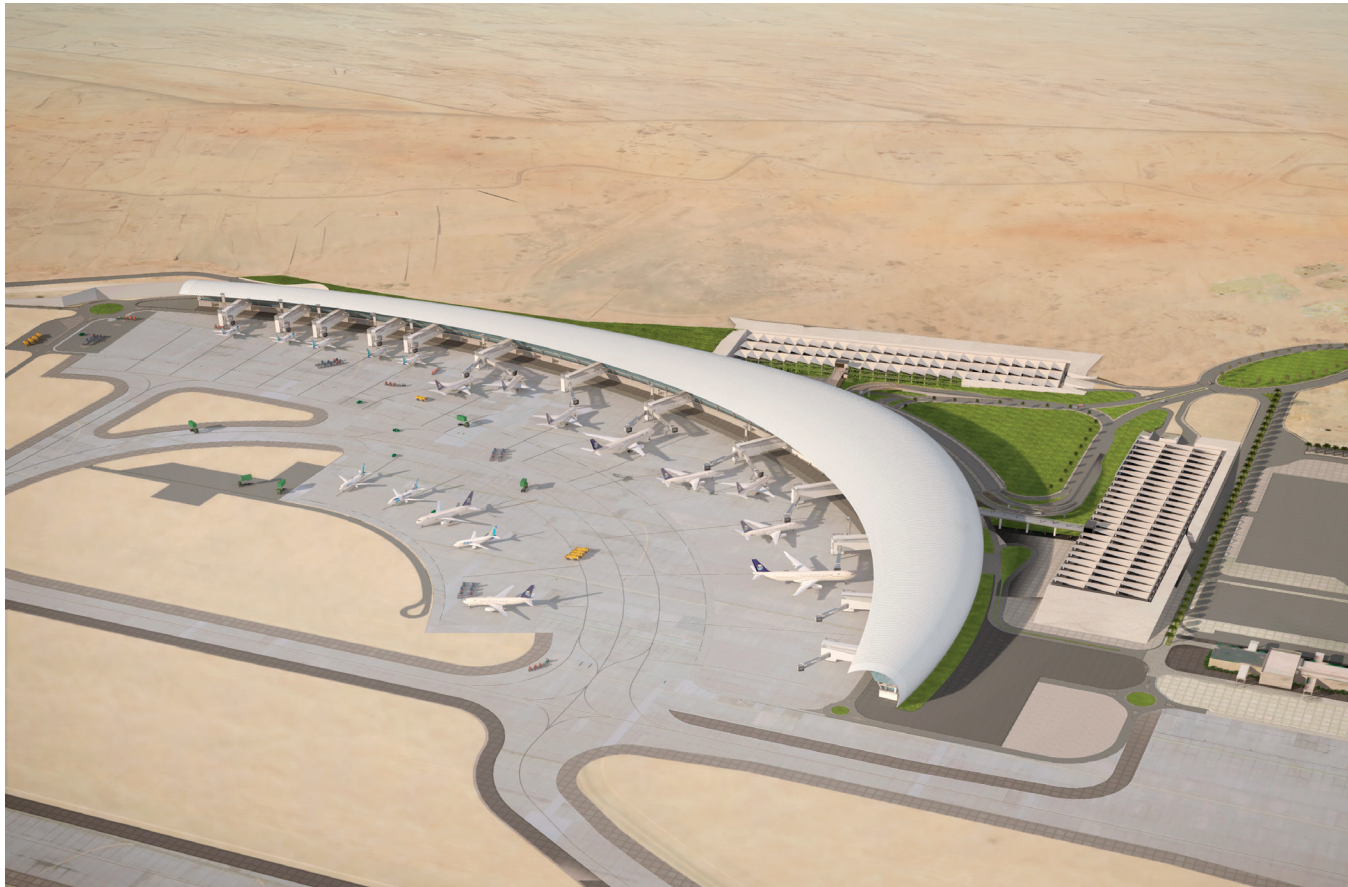


ABHA REGIONAL AIRPORT

Abha, Asir, Saudi Arabia

RAFAEL VIÑOLY ARCHITECTS



The new Abha Regional Airport passenger terminal, located in the Asir region of Saudi Arabia, is a fluid and evocative architectural form that hearkens the dynamic spirit of flight while maximizing scenic views of the nearby mountains. With sloped glass walls and tapered perimeter columns, the roof shell appears to float above the terminal

structure and provides a spacious, column-free interior. The curved shape of the concourses modulate views along an otherwise lengthy corridor while providing ever-changing vistas of the surrounding scenery as one moves through the building.

April 2016

FACTS + FIGURES

Completion
2018

Joint Venture Partner Architect
Edge-Ahmed Zaidan
Consulting Architects

Size
86,000 gsm

Contractor
Al Jaber Group

Client
Abha Regional Airport
Saudi Arabia

Geotechnical Engineer
Riyadh Geotechnique &
Foundations Co.

Consultants
MEP / FP Engineer
Pacer Consultants

Lighting Designer
One Lux Studio

Structural Engineer
Thornton Tomasetti

Security / AV / IT Consultant
Pacer Consultants

Civil Engineer
Pacer Consultants

Value Engineer
AD Engineering Co.

Landscape Architect
Nature

Vertical Transportation Consultant
Pacer Consultants

Airport Programmer
One Works

Wind Engineer
RWDI Consulting Engineers
and Scientists

New York
50 Vandam Street
New York, NY 10013
+1 212 924 5060

New Business + General Inquiries
Andrea Lamberti
alamberti@rvapc.com

London
11-29 Fashion Street
London, E1 6PX
+44 (0) 20 8206 6200

Media Inquiries
Raymond Lee
rlee@rvapc.com

www.rvapc.com

ABHA REGIONAL AIRPORT
Abha, Asir, Saudi Arabia

RAFAEL VIÑOLY ARCHITECTS

