Location of project
Azerbaijan

Products/system used

Anticorrosive - System 1
Intergard® 251 @ 75µm (3 mils)
Interseal® 670HS @ 75µm (3 mils)
(damaged, new weld joint areas)
Interthane® 990 @ 50µm (2 mils)

Anticorrosive - System 2
Intergard® 251 @ 75µm (3 mils)
Interseal® 670HS @ 75µm (3 mils)
(damaged, new weld joint areas)
Intergard® 475HS @ 155µm (6.1 mils)
Interthane® 990 @ 50µm (2 mils)

Anticorrosive - System 3
Intercure® 200 @ 90µm (3.5 mils)
Intergard® 475HS @ 130µm (5.1 mils)
(weld/damaged areas)
Interseal® 670HS @ 220µm (8.7 mils)
(weld/damaged areas)
Interthane® 870 @ 60µm (2.4 mils)

Fire protection - System 1
Intergard® 251 @ 75µm (3 mils)
Interseal® 670HS @ 75µm (3 mils)
(damaged, new weld joint areas)
Interchar® 404 @ 286µm (11.3 mils)
Interthane® 990 @ 50µm (2 mils)

Fire protection - System 2
Intergard® 251 @ 75µm (3 mils)
Interseal® 670HS @ 75µm (3 mils)
(damaged, new weld joint areas)
Interchar® 1120 @ 2000µm (78.7 mils)
Interthane® 990 @ 50µm (2 mils)

Project owner
Azal

Applicator/fabricator
Mim Mühendislik

ISO12944 environment
C1 Heated buildings/ neutral atmosphere

Total area
58,000m² (624,307ft²)

New passenger terminal,
Heydar Aliyev Int Airport, Baku

Track record 2012

www.international-pc.com
pc.communication@akzonobel.com