



High performance cost effective solutions for airports

Iran, Rehabilitation of Runway 08R/26L and taxiways

Product: Sealoflex® SFB-5

Construction period: Start October 2010

Quantity: 24,000 tons of PMA

Location: International Airport Iran
Layer structure: 55 mm PMA wearing course

Esfahan International Airport has two runways/taxiways; 08R/26L and 08L/26R. Runway 08R/26L has been renovated with a total runway closure. The runway is 4,000 meters long and 60 meters width, total 240,000 sqm. The runway will be renovated in five phases, each 800 meters.

All work is performed to contractor Simim Sepahan and our licensee holder Miladco, established in Iran.

All PMA used Sealoflex[®] bitumen which is produced locally in the area of Esfahan at Miladco. The asphalt plant is located at the airport. Polymer modified bitumen was never used before on a large scale in Iran.







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