

CERTIFICATE OF GOOD EXECUTION

Mr. Evangelos Masouras, Project Director of **TERNA S.A.**, hereby,

CERTIFIES

That the company Ingeniería y Economía del Transporte S.M.E., M.P. S.A. (INECO) with CIF A28220168 was awarded of the project, entitled:

TECHNICAL ASSISTANCE FOR THE DESIGN OF THE NEW INTERNATIONAL AIRPORT OF HERAKLION, CRETE KASTELLI

- Start date: 29/05/2018
- End date: expected in Mid 2025 (On-going)
- Total budget: **12.268.550,00 € (VAT excluded)**

DESCRIPTION OF THE PROJECT

The project consists of the design of a new airport (greenfield) for an annual capacity of 15.100.000 passengers in the town of Kastelli, Heraklion region, Crete. The client is the Greek construction company **TERNAS.A.**, which in turn is contracted by a consortium formed by **GEK-TERNA** and the Indian company **GMR**, which act as concessionaire for the new airport.

DETAILED DESCRIPTION OF THE SERVICES PROVIDED

The project includes the following infrastructure:

- Runway category E 3.200 m x 45 m for cat I instrumental operations, parallel and high speed taxiways. Includes Airfield Ground Lighting Cat I for all the airside.
- Aprons. Commercial and General Aviation 400.000 m². Includes Apron Floodlighting.
- Terminal Building, 7 levels, 10 boarding bridges 93.600 m². Includes Baggage Handling System and PBB.
- Air Traffic Control Tower 44 m high.
- Ancillary Buildings and services: Police Station, Airport maintenance, Ground handlers facilities, Power Plant, 150/20 KV Electrical Substation, Control Access Point Buildings, Fuel Farm.
- Access Roads (Comercial Artery 2-2 lanes access), Internal roads, parking areas (1500 parking lots).
- Support Facilities: Sewage treatment plant, Waste collection area, Water Supply & Storage System, Airport Potable Water System, Airport Drainage System, Airport.
- Flooding prevention System.
- Fire station, category 9, 5 bay truck area. Gross surface area: 1.600 m².
- Ground Service Building, to accommodate several independent ground-handling companies. Gross surface area: 2.300 m².

- Multifunctional maintenance building. with specific workshops for airfield and building maintenance. Gross surface area: 1.000 m².
- Police station. Gross surface area: 1.250 m²

The project is being developed under the direction of the client (TERNA), the supervision of the Independent Engineer and the approval of the Greek Ministry of Transport.

The final project is being delivered in Greek and developed under the mandatory Greek regulations, for which Ineco has the support of Greek companies specialized in architecture, fire protection, installations, roads, geotechnics and structures. For the coordination of all the works, Ineco had a team in Athens with specialists in each of the fields that are part of the project.

The estimated budget for the execution of the works is over 400 million euros.

At this time, the following facilities/infrastructures have received final approval from the Independent Engineer:

- Airside area: Leveling, drainage, geometric configuration, pavements.
- Airport Flood Protection
- Apron Infrastructure: Floodlights, 400Hz supply system.
- Police station.
- Water Supply & Storage System.
- Fire station.
- Multifunctional maintenance building.
- Landside area: Commercial Artery and internal roads system.

To date, the project is being carried out in accordance with the stipulations of the contract and to the full satisfaction of the client. And for the record for all appropriate purposes, I hereby issue this certificate.

This certificate is issued at the request of INECO for tender participation purposes and does not constitute formal contractual correspondence between the Parties.

Athens, 12th January 2025



Mr. Evangelos Masouras

Project Technical Manager

TERNA S.A.