

Proficiency Certificate

PROJECT TITLE CREATION OF INTERNATIONAL AIRPORT FELIPE ÁNGELES (MEXICO)

CLIENT ESPG

PLACE International Airport of Mexico

TOTAL AMOUNT Confidential

Definition and design mission (at the pre-project stage) of the hydrant system and fuel-farm at the new Mexico City international airport on the 3 stages of development

until 2052.

DESCRIPTION Information gathering on site.

The AIFA's project represents 29.5 km of pipelines (in 16 inches and less) 350 hydrant

pit boxes and 45 low point valve rooms.

Realization of the primary location of the hydrant system, pits (depending on the

planes of the study) and valve rooms.

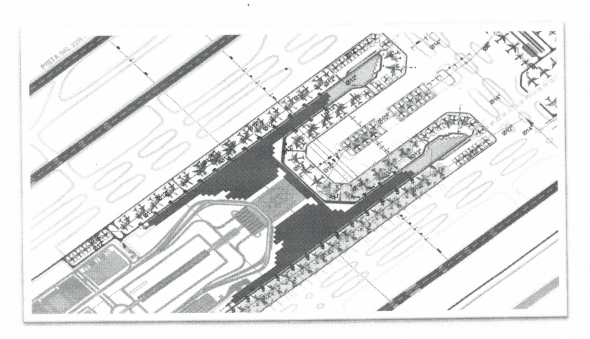
Carrying out hydraulic simulations to optimize the diameters and route of the jet-fuel

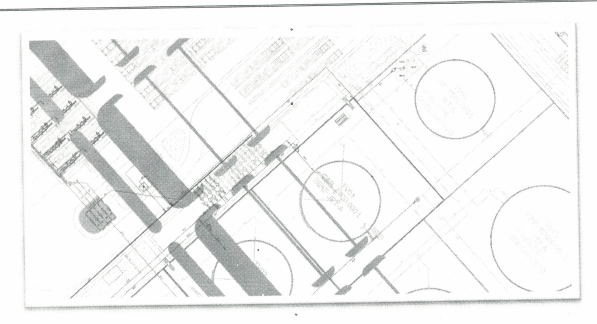
networks until the last stage of development in 2052.

Preliminary definition of fuel farm pump and pipelines and purges capacity.

Definition of materials

Extract from the preliminary design new hydrant system of Airport Felipe Ángeles





Extract from the preliminary design plan of the fuel farm

COMMENCEMENT OF

WORK

END OF WORK

JANUARY 2020

JUNE 2020

CERTIFICATE

I, the undersigned, Enrique BUJONS acting as CEO of ESPG, do hereby certify that the project described above proceeded in accordance with Industry's state-of-the-art rules and fulfilled the commitments that were set since the original order. I place particular emphasis. on the quality of the documentation supplied and the professionalism of this Company that have contributed to the achievement of this project.

In witness whereof, this proficiency certificate is issued to serve the purpose it might be required.

AT : Mexico

Le: 25/07/2020

CUIPOS Y SERVICIOS DE PROPULSION Y GENERACION, S.A. DE C.V

ENRIQUÉ BUJONS RIVERO

CEO