

Proficiency certificate

| | |
|----------------------|--|
| PROJECT TITLE | AVIATION FUEL HYDRANT SYSTEM PROJECT P14/P15 |
| CLIENT | GEIAF |
| PLACE | International Airport Aimé CESAIRE (MARTINIQUE FRANCE) |
| TOTAL AMOUNT | 1 100 000 € |

DESCRIPTION

Mission of advisory for the design of an aviation fuel hydrant system extension, feeding P14/P15 area. (Pipe at 8" diameter, length about 180 m pipe, 4 hydrant pit boxes) and the one low point valve chamber associated to the project.

Drawing up of details plans and schemes

Advice on equipment selection (hydrant pits, isolating valves, valve chamber lids, ...)

Drafting of technical market specifications (piping, civil engineering and emergency stop system)

Advice on the choice of contractor to achieve the work

Advice on validation of working documents

Work follow-up, including remote assistance, and direct field involvement during the most critical phases of work (installation of hydrant pit boxes, connection of the new hydrant system to the existing one and final work pre-reception)

Aerial view of works



Pipeline lifting operations



Backfilling work



Work completed

COMMENCEMENT OF WORK APRIL 2022
END OF WORK JULY 2022

CERTIFICATE

I the undersigned Frédéric BECKER, acting in my capacity as Health, Safety, Environment, Quality Manager, Training Manager and GEIAF Project Manager, certify that the project described above has been carried out in accordance with industry best practices and with commitments respected since the initial order. I place particular emphasis on the quality of the documentation provided and the professionalism of this company which contributed to the realization of this project.

In witness whereof, this certificate of competency is issued for the intended purpose.

At : Lamentin **GEIAF**
 Groupement d'Exploitation des Installations Aviations de Fort-de-France
 Groupement d'Intérêt Economique -
 Siège social Aéroport de Fort-de-France Le Lamentin
 97232 LE LAMENTIN - MARTINIQUE
 Tél 0596 51 15 65 - Fax 0596 51 50 30
 348 329 194 000 16 RC FORT DE FRANCE 88C8

at 25/10/2022

Frédéric BECKER
 Responsable HSE/QE
 Chargé de projets

Airport Fluid Distribution Networks