

# Construction Supervision, Commissioning & Start-up of Fuel Facilities



<b>CONSTRUCTION SUPERVISION, COMMISSIONING &amp; START-UP OF FUEL FACILITIES</b>	
<b>HYDRANT REFUELLING SYSTEM, BRUSSELS AIRPORT, BELGIUM</b>	
1993	Fuel storage & hydrant system
1996	Extension hydrant system
1998	Addition of 2 x 5.000 m <sup>3</sup> tanks
2001	Extension hydrant system
2012	Hydrant system modification Concourse B
2012-2013	Extension hydrant system Concourse A
2014-2015	Refurbishing of imploded storage tank of 5.000 m
2017	Installation of flame arresters and vacuum detection on storage tanks + Hydrant modification for A380
2019-2022	Construction follow-up and commissioning of hydrant modification works - phasing defined by airport planning
<b>LIÈGE AIRPORT, BELGIUM</b>	
1996	Fuel storage
2017	Refurbishing supply pipeline - elimination deficiencies including directional drilling
2017-2020	Construction follow-up and commissioning support of fuel hydrant extension(s)
2020-Present	Construction follow-up works for refurbishment existing airport supply pipeline
2020-2021	Construction follow-up and commissioning support for additional storage capacity in the present tank farm
<b>ATHENS AIRPORT, GREECE</b>	
2001	Fuel storage & hydrant system
<b>BANGALORE AIRPORT, INDIA</b>	
2008	Fuel storage & hydrant system
2012	Hydrant Extension
2017-2019	Construction follow-up - west side III extension hydrant
2018-2020	Construction supervision, commissioning and start-up support for hydrant extension in 3 phases (T2, phase 1A - 1C)
<b>BUJUMBURA AIRPORT, BURUNDI</b>	
2008	Fuel storage & hydrant system

# Construction Supervision, Commissioning & Start-up of Fuel Facilities



## CONSTRUCTION SUPERVISION, COMMISSIONING & START-UP OF FUEL FACILITIES

### CHARLEROI AIRPORT, BELGIUM

2008 Fuel storage

### STUTTGART AIRPORT, GERMANY

2009 Fuel storage

### DURBAN, SOUTH AFRICA

2010 Fuel storage & hydrant system

### NAPLES, ITALY

2010 Fuel storage

### MAKASSAR, INDONESIA

2012 Fuel storage,

### FINDEL AIRPORT, LUXEMBOURG

2014-2018 Retrofit of the existing fuel facility based on new environmental legislation,