

# **Fabrice Balmer**

**Engineer in Environmental Engineering** 



# Education

**Higher School of Engineering of Chambéry** 

Environmental Engineering - France

Master's degree in Process Engineering

Aix-Marseille University - France

**DUT Physical Measurements – Materials** 

IUT d'Orsay - France

### **Profile**

48 years old Seniority: 3 years, associate English

# Professional background

### **VINCI Construction Grands Projets**

International Hydraulics Engineering and Process Director President of the Technical Commission of the SYNTEAU



nvironment

atment Division and commissioning manager and Engineering Director

Pollution

Water treatment

Water chemistry

Sludge treatment

Air / odor treatment

Waste

**Hydraulics - Pumping** 

Methanization - Biogas

Regulation

Design and process engineer Engineer in the technical department

### Proserpol (CMI group)

Design and process engineer



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## Key areas of expertise

### **Pollution**

- Accidental, gradual and historical pollution
- Soil, water and groundwater pollution by hydrocarbons, solvents, heavy metals
- River, lake and pond pollution with fish mortality, assessment of damage to fish production
- Transformer leaks and explosions with PCB spillage
- Pollution from tank, conduit and pipeline puncture in oil storage depots or petrol stations
- Overturned trucks with spillage of fuel or chemicals
- Pollution linked to waste disposal operation unit
- Pollution from waste water treatment plants
- Historic pollution linked to former industrial activities
- Pollution through piercing of storage basin membrane
- Air pollution by various particles
- Litigation stemming from regulations governing management of polluted sites and soil
- Water pollution

### Hydraulic pumping

- Pumping station design
- Design of hydraulic networks / piping
- Design of equipments

### Waste

- Waterproofness problem of storage waste
- Pollution related to incineration or waste treatment
- Leachate leaks
- Optimization of costs for the management of polluted land and materials
- Contamination of waste treatment facilities

#### Water treatment - mud - odors

- Problems in water treatment plants and drinking water treatment plants
- Concrete degradation by H2S attack
- Dysfunction of the water process (drinking water, municipal wastewater, industrial water, process water)
- Dysfunction of the deodorization process (chemical biological...)
- Dysfunction of the sludge process (digestion, dewatering, storage, oxidation, drying beds, thermal drying, biogas ...)
- Non-achievement of performance and guarantees
- Error of design
- Electromechanical equipment