

# **Xavier Wilmet**

Structural and Civil Construction Engineer



## **Profile**

49 years old Seniority : 4 years, associate English

Reinforced concrete structures

Steel structure and roofing

**Ground / Structure Interface** 

Scheduling, organization of construction site

**Building fire safety** 

IFPASS certification in construction insurance law (2018)

## Education

Engineer – ESTP (Civil Engineering Graduate School) – Paris

Graduate from IAE (MBA) - Paris La Sorbonne

## Professional background

#### **Allianz France**

Construction Underwriting Department Cross-discipline Technical Assistance on complex project analysis

## Planitec BTP (SETEC Group)

Scheduling, construction management and coordination SCMC Expertise of the timeline, site organisation and logistics Works coordination and supervision on major projects

#### **EFFIA** (SNCF Group)

Head of the Operations Division in the Technical Department (Project Management)

#### **ANTEA**

Engineer in charge of business development and responses to public tenders

## **Bouygues Travaux Publics**

Works Engineer



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## Key areas of expertise

#### Construction

- Building site delays
- Collapses during rehabilitation site operations in an urban environment
- Damage to surrounding structures during site operations
- Collapse of light roofing, failure of rainwater drainage systems
- Walls and roof sealing defects
- CAR and EAR building site insurance
- Serial claims on construction products
- Fire, verification of the regulatory context

### **Building structure and shell work**

- Collapses, cracking and deformations in reinforced concrete structures
- Deterioration of concrete structures subject to aggressive environments (affecting reinforcements/concrete)
- Collapse of steel frameworks during assembly and after acceptance
- Structural defects in masonry and incidence on secondary trades

### **Civil and Geotechnical Engineering**

- Instabilities of natural slopes
- Collapse of supporting structures
- Sinking/rising of pavings and road structures
- Incidence of settling and shrinking/swelling phenomena on infrastructures and superstructures
- Scouring of foundations and appearance of underground cavities following water ingress (broken pipes, etc.)