

Philippe Bousquet-Jacq

Geotechnical Engineer



Profile

63 years old Seniority : 19 years, associate English

Soil mechanics/Foundations

Underground construction

Directional drilling

Earthworks, roads, distribution networks

Member of AFTES (French Association for Underground Construction) Member of the French Committee on Soil Mechanics Member of the French Geological Society

Education

Degree in Engineering – Ecole Nationale Supérieure de Géologie et de Prospection Minière

Nancy

Post-Graduate Degree in Engineering Geology

MBA - IAE

Paris

Professional background

Eurisk

Insurance Loss Adjustment FirmExpert specialized in geotechnical sciences

Terrasol

Geotechnical Engineering Chief Geotechnical Engineer

Technosol-Forax

Soil Investigation Engineering Firm Geotechnical Engineer

BRGM

Regional Geological Department for the Caribbean Geotechnical Engineer



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Key areas of expertise

Geotechnical Sciences – Foundations – Civil Engineering

- Tunnel excavation issues (stability, mucking, lining, geology)
- Paving pathology (uprising, settling, tiling)
- Instability of underground quarries
- Slope stability
- Soil improvement works
- Soil grouting
- Impact of works on the environment (settling, raising, vibration)
- Water seepage into underground structures
- Water wells
- Instability and difficulties in construction of retaining structures
- Foundation underpinning
- Foundation pathologies and repairs
- Breakwaters and earthworks
- Roadway pathologies

Environment - Pollution

Polluted soil and groundwater