

# MANAGEMENT

### Work responsibility

#### **BUSINESS UNIT MANAGER**

Name Born Citizenship Spoken & Written Languages CHATTE Rémi 1980 French French, Spanish and English

## Education & Diploma

1998 - French Scientific Baccalaureat

1998 – 2000 General University Diploma of Science with Geology option - University of Grenoble - FRANCE
2000 – 2003 Geotechnical Engineer Diploma "Sciences and Technologies Institute of Grenoble" - FRANCE
2001 – 2002 Geotechnical Engineer Diploma "Valencia Polytechnic University" - SPAIN

## **Employment History & Relevant Site Experience**

- 2008 2012 Project Manager (Canada) GEOPAC
- 2005 2008 Business Unit Manager (South of France) MENARD
- 2003 2005 Site Engineer (UK & Spain) MENARD
- 2003 : Newport Southern Distributor Road Newport (UK) Controlled Modulus Columns (10 000 units)
- 2003 : Highway Embankment Jerez de la Frontera (Spain) Vertical Drains (125 000 lm)
- 2003 : LNG tank Huelva (Spain) Dynamic Compaction
- 2004 : Water treatment plant Madrid (Spain) Dynamic Compaction (80 000.m<sup>2</sup>)
- 2004 : Railway Embankment Barcelona (Spain) Controlled Modulus Columns (40 000 lm)
- 2005 2008 : various Ground Improvement projects in South of France:
  - Residential Building, Industrial and Commercial Building, Water treatment plant, Embankment, Tanks, Industrial Plant
  - Controlled Modulus Columns, Stone Columns, Dynamic Compaction, Vertical Drains, Jet Grouting, Dynamic Replacement
- 2008 : AI Falah Community Abu Dhabi (UAE) Dynamic Compaction (4.8 M m<sup>2</sup>)



- 2008 2012 : various Ground Improvement projects in Canada:
  - > Residential Building, Industrial and Commercial Building, Embankment, Tanks Farm, Industrial Plant
  - > Controlled Modulus Columns, Stone Columns, Dynamic Compaction, Dynamic Replacement
- 2012 2019 : various Ground Improvement projects in México:
  - Port Extension, Airport platform, Industrial and Commercial Building, Embankment, Tanks, Industrial Plant
  - Controlled Modulus Columns, Stone Columns, Sand Drains, Dynamic Compaction, Vertical Drains, Dynamic Replacement