TRAINING • OPERATION • SERVICE • MEASUREMENTS ANALYSIS • DATA INTERPRETATION • DATA PROCESSING • COMMUNICATION





AGENDA

THURSDAY - FEBRUARY 6, 2020

9h00 Welcome.

Overall presentation of the instrumentation, workshops assignment. Training workshops.

Training workshops.

12h30 Meal

(Included in the participation fee).

14h00 Training workshops.

17h00 Summary.

18h00 Visit and wine tasting of Jurançon in a local winery.

FRIDAY - FEBRUARY 7, 2020

08h00 Training workshops.

12h00 Summary and closing.

12h30 M

Meal (Included in the participation fee).

TECHNICAL WORKSHOPS

The trainees are grouped into workshops. Each workshop focuses on the applications below with three specializations: Operator training, Setup & Support, Interpretation & Data processing.

JETGROUTING

Devices: DIALOG, LT3, Deviation sensor TIGOR • Control of the lift • Half rotation • Programming • Measuring the deviation • Maintenance • **Software:** EXJTC

INJECTION

Devices: DIALOG, BAP, LUBAP, DPV, CINTAC • Pump controls • Interface Modules • Compatibility between pumps • Simple and complex instructions. **Software:** DLGPVD

PILES

Device: DIALOG

Auger boring Piles
 Helical pile, driven piles, vibrodriving
 Software: DXDEV

DRILLING

Devices: DIALOG, BAP, DEFI

- Programming Maintenance Use on site.
- Drilling parameters Void search & detection.

PILES & WALLS VERTICALITY

Device: DIALOG Sensors: NEMO, PRAD, TAUPI

- Operation with piles and slurry wall
- Deviation measurements principle Method Accuracy. **Software:** DLGTRB, DLGTLK

STONE COLUMNS

Devices: DIALOG, DEFI • Parameters of the vibrator • Control • Programming • Maintenance • Operation Software: DXDEV. EXVBF

APPS • GEO System Vision: Real time data access.

Project Manager: Construction management..

GPS high accuracy: Positioning within 3 centimeters

SOIL INVESTIGATION

POSITIONING

Device: PREVO, pressuremeter tests. (Standard NF P 94-110-1 / EN ISO 22476-4) **Software:** EXGTE, EXPRS, EXEPF

N	2	m	Δ.	
1 1	а		C.	

Company:		Phone		email						
Participa	ation fee 735 € FAVORITES	Operator Training	Setup Support	Interpretation Data processing	DIALOG	ВАР	LT3	DEFI - DPV	CINTAC	PREVO 100
JETGROUTING (JTC) INJECTION (PVD)										
	PILES (TCT)]				
	DRILLING (EPF)									
	PILES & WALLS VERTICALITY (TRB)									
	STONE COLUMNS (VBF)]				
	APPS • GEOLOCALISATION]				
		:					:			

In order to use the "Send" button, open this document with Acrobat Reader

GEOTECHNICAL

Send

Please send reply before January 22, 2020

Register on our homepage: www.jeanlutzsa.fr or by email: contact@jeanlutzsa.fr or by postal services: JEAN LUTZ SA - To the attention of Ms. Gemignani - 2 rue du Forbeth - 64110 Jurançon - FRANCE



How to get to Jurançon (Pau - 64)

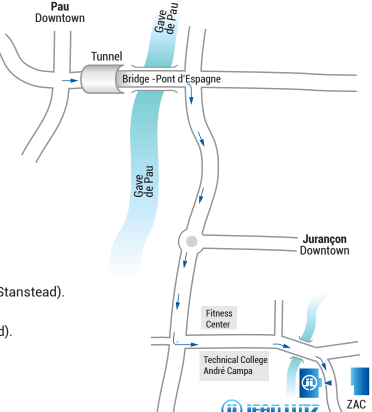
- Highway, A64, A65, ...
- Pau Pyrénées Airport Direct flights from Paris, Lyon. 15 km from our company in Jurançon (A car will take care of trainees previouly announced at the airport)
- Tarbes-Lourdes Airport Direct flights from London (Stanstead).
 50 km from Jurançon
- Biarritz Airport Direct flights from London (Stanstead). 120 km from Jurançon
- High speed train (TGV) from Paris
- GPS coordinates: N 43° 17' 20.32" W 0° 24' 3.47"

Information - Registrations

Contact Ms. Gemignani, she will give you all indications and can arrange for your reservations. Phone. +33 (0)5 59 06 34 22 • Fax +33 (0)5 59 06 15 99 contact@jeanlutzsa.fr

Participation fee 735 € (including two meals)
Accommodation and dinner are not included

The company JEAN LUTZ SA is registered and has accreditation as a training dispenser.



Jurançon is south of Pau. Pass through Pau in the direction of Zaragoza (Saragosse), after the tunnel under the park of Pau castle, follow the directions on the map.



2 rue du Forbeth - F 64110 Jurançon - France Tél. + 33 (0)5 59 06 34 22 - Fax + 33 (0)5 59 06 15 99 www.jeanlutzsa.fr - contact@jeanlutzsa.fr