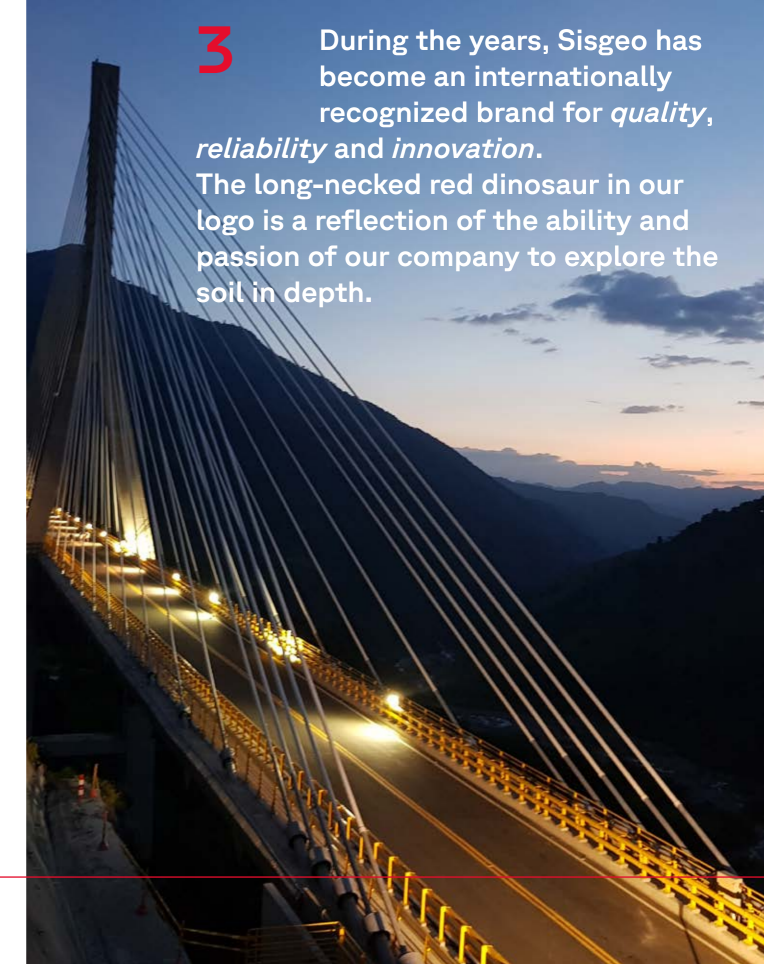


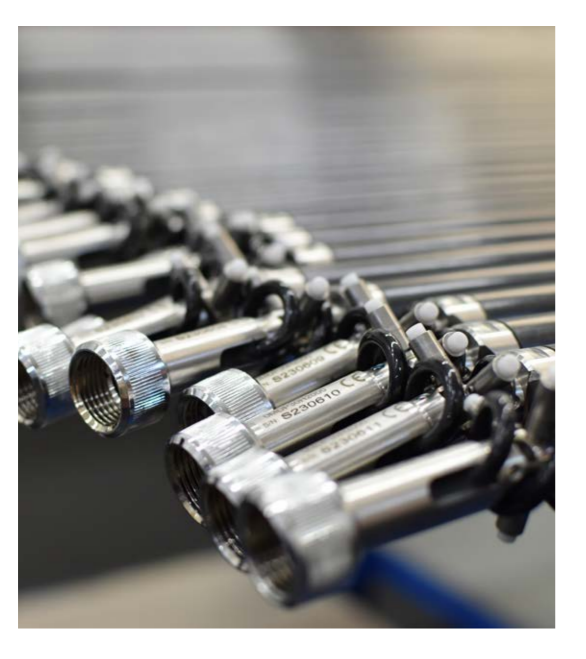


A natural inclination towards high-precision monitoring instruments

**ABOUT** 

Sisgeo was founded in 1993 inheriting the abilities of SIS Geotecnica, one of the Italian leaders in the geotechnical field during the 70s and the 80s. Over the years, Sisgeo has distinguished itself among the international excellences in the manufacturing and design of high-precision measuring instruments. Experience is the solid foundation from which we start every day to develop our products and services with a strong focus on continuous innovation and attention to the Customers' present and future needs.





We design, manufacture and provide a wide range of high-precision measuring instruments covering the various monitoring applications in structural and geotechnical engineering:

- Piezometers
- → Inclinometers and tiltmeters
- Railway monitoring instrumentation
- Extensometers
- Crackmeters and jointmeters
- Pressure and load cells
- → Settlement gauges
- Strain gauges and thermometers
- Pendulum systems
- Readouts and dataloggers







### AFFICALION

# Solutions modelled on *DIRECT EXPERIENCE*



Plan, design and manufacture are our ways of *improving* and *simplifying* our customers' work.

We believe our continue *interaction* with customers and consultants is essential to increase our experience and stimulate our *creativity*.



DAMS AND HYDROPOWER



**MINES** 



TUNNELS AND EXCAVATIONS



LANDSLIDES AND NATURAL HAZARDS



**RAILWAYS** 



BUILDINGS AND CULTURAL HERITAGE



SHM - STRUCTURAL HEALTH MONITORING

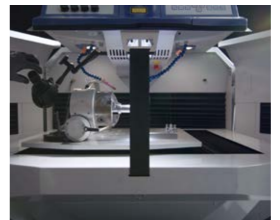


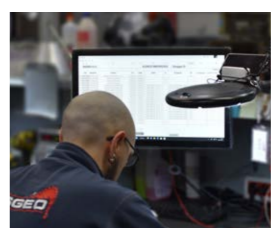
**BRIDGES** 



1 BROWSE OUR APPLICATIONS









Research and development are a distinctive trait of Sisgeo. A consistent commitment that is reflected both in the design of new and innovative products and in the continuous optimization of the production process, in order to always keep our range of instruments technologically up to date and make it more comprehensive, flexible and competitive.

Being able to take care of the entire production process internally, allows us to offer advanced instrumentation that benefits from the expertise of a highly motivated team, capable of rising up to the latest challenges by applying innovation, know-how, cutting-edge design and a deep knowledge of civil engineering and instrumentation applied to geology.

# Always AHEAD OF TIMES

9

# An International group with

11

### SISGEO

Masate, Italy

### **SISGEO FRANCE**

Jumelles France

### **SISGEO GERMANY**

O Lüneburg, Germany

### SISGEO LATINOAMERICA

Bogotá, Colombia

### **SISGEO ASIA PACIFIC**

Bangkok, Thailand

### **HUGGENBERGER**

O Dongio, Switzerland

### FIELD

© Lallio, Italy

### S.A.M.

© Toulouse, France







## CHUQUICAMATA MINE Chile

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### **ACTIVITIES**

Sisgeo supplied and installed inclinometer casings, BRAIN inclinometer system, vibrating wire piezometers, MEXID extensometers, electric load and pressure cells.

↑ Chuquicamata is a huge opencast copper mine located in the north of Chile.

Modern mining and smelting technology allows the usage of such deposits with low costs.







READ MORE ABOUT THE <u>PROJECT</u>





### **ACTIVITIES**

- Supervision to the installation of the instrumentation in the dam body.
  - Supply and installation of the geotechnical monitoring instrumentation for the diversion tunnel.





READ MORE
ABOUT
THE PROJECT
→

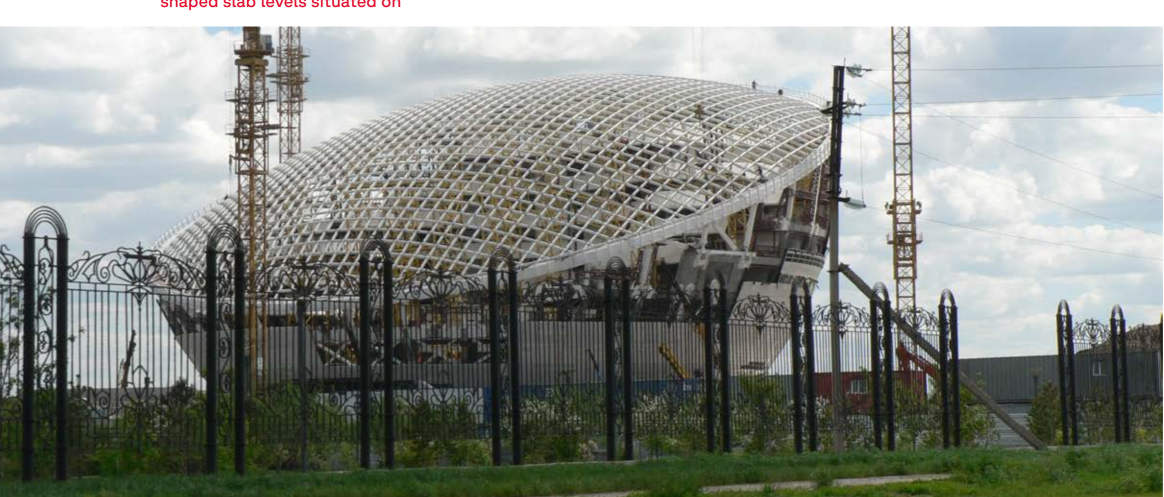


### ITUANGO HPP

The primary structure of the building consists of 9 differently shaped slab levels situated on

concrete columns. Concrete cores are providing horizontal stiffness. The 20° inclined glass roof is located on various levels of the reinforced concrete structure and lowers towards the north, where the Presidential Palace is located.





### **ACTIVITIES**

During construction,
Sisgeo installed about
Nr.100 biaxial tiltmeter to
monitor the tiltmeters of
the structure along various
points. All the tiltmeters
are connected to the
OMNIAlog data acquisition
system for nearly real time
monitoring and remote
management.



### ASTANA NATIONAL LIBRARY

Kazakhstan





## Collaboration with

Since the end of 2019, Sisgeo has been a member of the Rail Open Lab, the platform for co-development and open innovation of the French railway sector set up and managed by SNCF Réseau, FIF, SERCE and RATP.

After testing several prototypes for months, the measurement method, sensor technology and mechanical designs have been selected and all parameters have been fine tuned.



READ MORE ABOUT THE PROJECT



### **ACTIVITIES**

► SNCF Réseau & Sisgeo started to collaborate in developing innovative IoT solutions for the railway infrastructure monitoring. The first result of this collaboration is the FLX-Rail®, specially developed for the railway swing monitoring, automatically and continuously measures the maximum vertical deformation of the rail at each passage of a train.



### **ACTIVITIES**

- Supply and installation of a complete instrumentation system for the geotechnical and structural monitoring of the structure and surrounding soil.
- Training of local ANBT technical staff (Agence National Barrage et Transfer) for system maintenance.







### **OULDJET MELLEGUE** *DAM*Algeria





### ROME METRO Line C - Italy

23

### **ACTIVITIES**

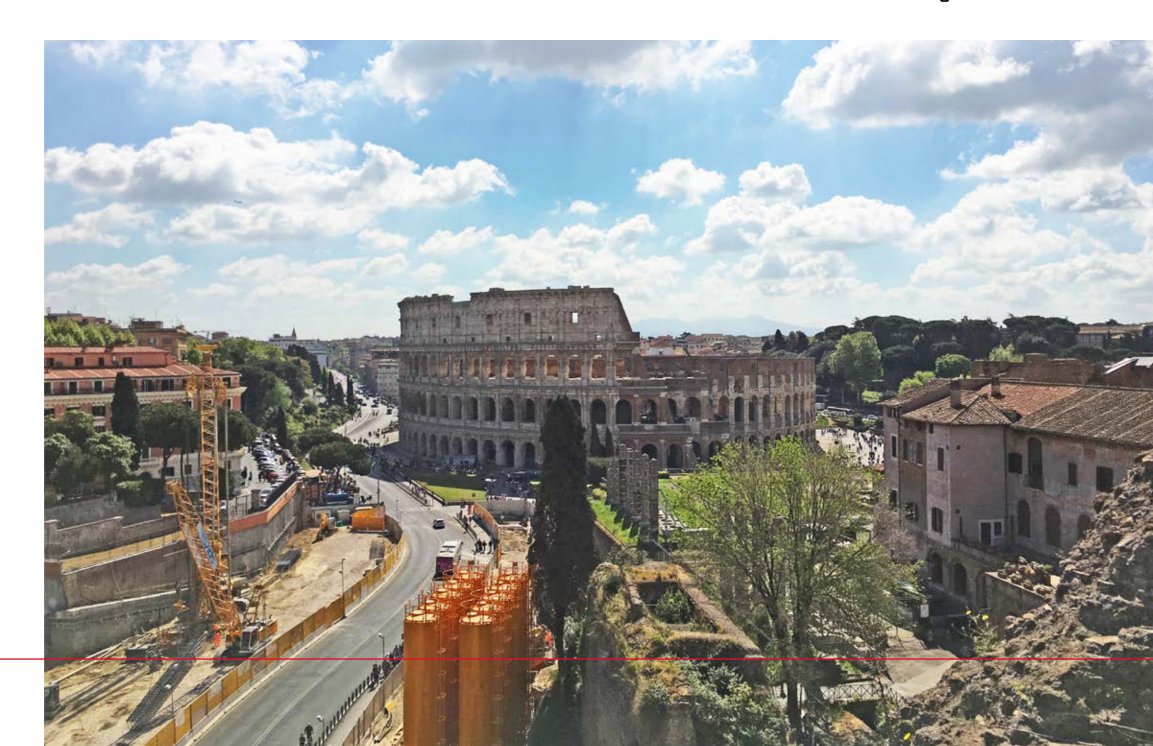
Sisgeo has supplied thousands of instruments and a large number of data loggers for the monitoring of tunnels, stations, buildings and artistic heritages.

↑ The new Line C has been excavated under the most well-known historical buildings and artistic heritages of Rome such as the Colosseum, the Temple of Venus and Roma and the Basilica of Maxentius.





READ MORE ABOUT THE <u>PROJECT</u>





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