

Creative engineering

T engineering intl sa
civil engineering
geneva switzerland

engineering





About us

96 years of Bridge and Engineering expertise


The story started thanks to the legendar and famous bridge engineer **Robert Maillart** who did found the company in Geneva in 1920. During his impressive work he shared his expertise and his developments for arch bridges and slabs design all around the world.

Today, **T engineering**, well known within the European and international bridge community keeps up in performing its engineering services in the spirit of quality and innovation inspired by its founder.

Currently managed by five partners, it employees around 60 people and is one of the major consulting office in Geneva's district (Switzerland).

T engineering sa is an engineer office managing its projects independently of any suppliers, contractors or financial groups.

Robert Maillard



1920

Pierre Tremblet

1950

Tremblet SA

1970

T ingénierie SA

2007

T engineering intl


2013


T engineering Turkey


2013


T ingénierie SA


2013

Jean-Francois Klein

Pierre Moia

Charles Babel

Thierry Delémont

Vincent Bujard


2016

T engineering intl sa

civil engineering

geneva switzerland

engineering



Some references

Conceptual and detailed design



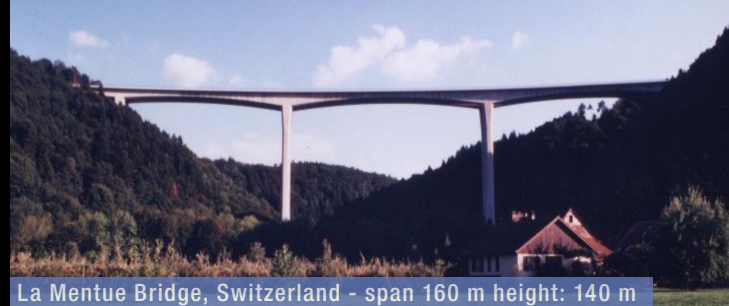
Third Bosphorus Bridge, Turkey - span 1'408 m



Ravine Fontaine Bridge, Reunion Island - span 210 m



Sidi Maarouf overpass, Morocco - span 160 m



La Mentue Bridge, Switzerland - span 160 m height: 140 m

Detailed design for Contractors



Prins Clausbrug, Netherland (pylon) - span 145 m



Grande Ravine (concrete), Reunion Island - span 300 m



Base Nautique Bridge (Moulay Hassan), Morocco



Decines curved suspended footbridge, France - span 140 m

Our services

01 experience and creativity

T engineering is specialised in conception and design of bridges and of complex civil engineering structures.

Its engineering service includes:

- bridges, cable stayed bridges (concrete, steel, composite)
- urban planning – transport planning - roadworks, urban railway,
- high tech buildings, administrative buildings
- industrial buildings, large span roofs
- tunnels and galleries
- maintenance, rehabilitation and repair of existing structures (bridges, buildings...)

T engineering's highly qualified professional staff combines training and experience on large projects and brings an up-to-date state-of-the-art technology to its clients.

A sophisticated computer and production system enhances the services of its team.

02 services

A full range of design services is provided in order to bring the projects from the conceptual stage to the end of the construction. Whether acting as engineering consultant to government authorities on public funded projects or in fast-track design-and-construct procurement and privately funded projects, our engineer team helps owner and contractors to bring concepts to reality.

Performance based construction method are regularly developed to help contractors achieving their goal and precising their bids.

Professionalism, dynamism, efficiency and good creativity are the great assets of **T** engineering. This allows the company to provide its customers with the very best in technology and service.

Its capabilities include:

- pre-feasibility studies
- constructability and feasibility studies
- conceptual design
- preliminary and detailed design
- construction supervision
- expertise
- complex computer analysis
- operation and maintenance management
- technical assistance to owners for high-tech projects

03 Innovation and development

T engineering's staff keeps a permanent eye on the future and on the development of new techniques. They are active in research, direct collaboration with high schools and well involved in international professional organisations activities.

Several member of the board and of the team do teach at technical high school for civil engineering.

They take part in several research projects of the Swiss federal institute of technology. The office contributes as well to the development of sophisticated engineering computer programs. Using their practical experience the engineers help the programmers in precising the needs of the profession.

T engineering sa
Quai du Seujet, 18
1201 Geneva - Switzerland
t +41 22 716 08 00
f +41 22 716 08 99
ip 192.70.12.50
gva@t-engineering.com
www.t-engineering.com



T engineering intl sa
civil engineering
geneva switzerland

engineering

