



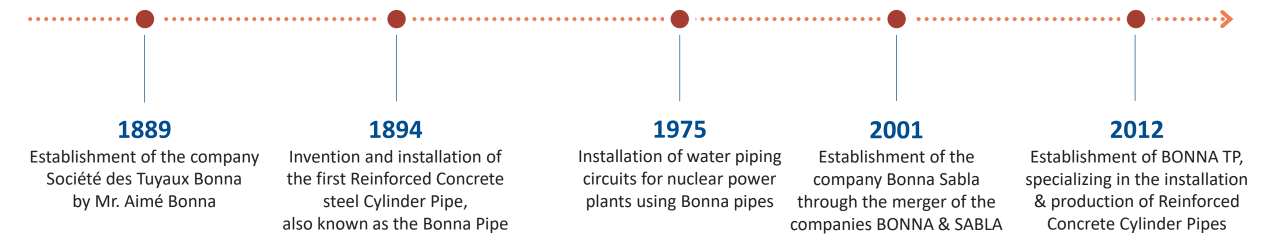


Our company



Our history

> The worldwide reference in design, production and installation of Reinforced Concrete steel Cylinder Pipes, BONNA TP has inherited from the know-how and experiences of more than 130 years in water piping projects.





Our group

> BONNA TP is a 100% subsidiary of Consolis International within Consolis group.

 Consolis is the European leader in precast concrete solutions for the building and utilities sector.

Consolis in numbers:





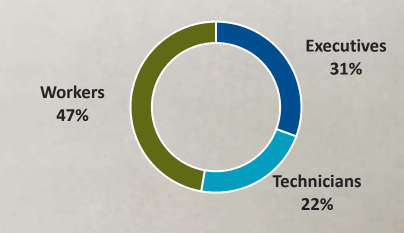
Our national setup

- > BONNA TP covers the French territory with:
 - Its headquarters, located in Conflans-Sainte-Honorine,
 - 2 works offices and 1 factory:
 - The North Works Office and the factory:
 Rue Aimé Bonna, 78700 Conflans-Sainte-Honorine
 - The South Works Office:
 Chemin vicinal de la Millière à Saint-Menet, 13011 Marseille
 - 4 operational on-site bases:
 - Naphtachimie: Base Martigues Ponteau, 13115 Lavera
 - St Paul : Impasse Pierre Biguard, 13115 Saint-Paul-Lez-Durance
 - Nice: Boulevard du Mercantour, 06200 Nice
 - Cannes : Aéroport de Cannes-Mandelieu, 06150 Cannes

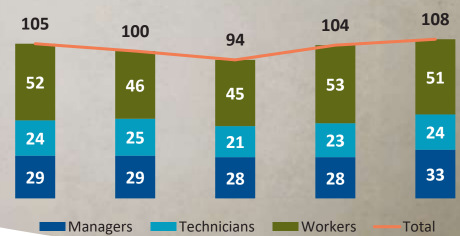


Our teams

Employees Breakdown



Headcounts









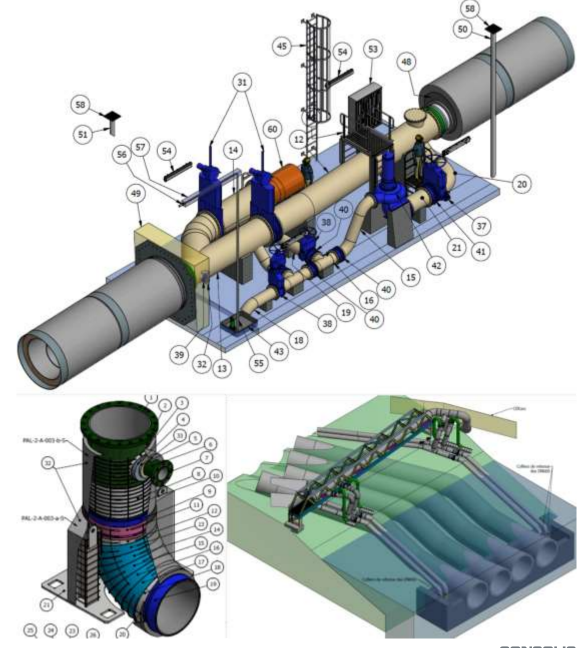
Our Activities

Thanks to our three branded activities Bonna Pressure, we operate for our clients across the entire value chain in raw, industrial, treated water, and wastewater conveyance.



Bonna Pressure Technics Engineering, design, studies

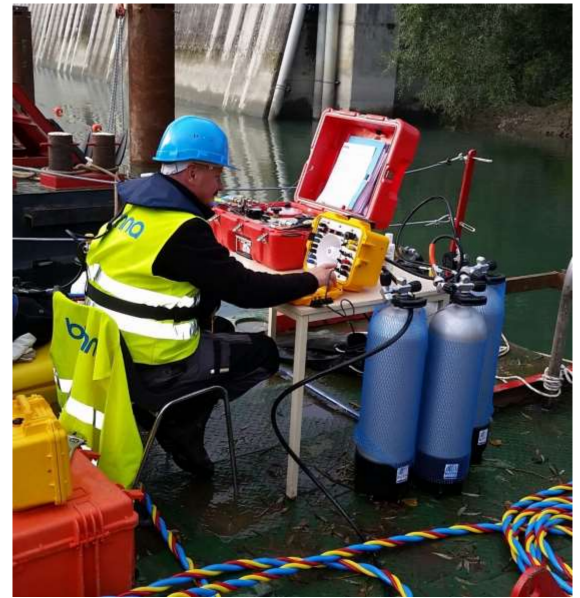
- The Bonna Pressure Technics department specializes in piping circuits, enables to study various of projects from conception to completion.
- It can recommend the best materials to use based on the project and installation methods.





Bonna Pressure Technics Diagnostics, assistance & supervision

- We conduct diagnostics carried out by internal experts from BONNA TP with international mobility in various environments.
- The diagnostics lead to recommendations for repairs, and these assessments can be complemented by missions involving assistance or supervision of the repair methods.





Bonna Pressure Works Piping installation

- All our Bonna Pressure Works teams are specialized in the installation of pipelines with various types of materials: pressure or gravity pipes, RCCP, steel, cast iron, HDPE, GRP, PVC, reinforced concrete...
- Our teams are also proficient in various installation methods: open trench, gallery, underground, interlocking, pulling, pushing, floating, etc.





Bonna Pressure Works Boilermaking & weldings

- > We have our own WPS et PQR.
- Additionally, we have qualified welders to perform all types of on-site welding.





Bonna Pressure Works Underground works

- > We carry out underpinning works and intervene in confined spaces, including lining, removal, and installation of pipes in galleries or sewers.
- All our teams are trained and authorized to intervene in confined spaces with the certifications CATEC, harness use, gas detectors, self-contained breathing apparatus (ARI), etc.





Bonna Pressure Works Underwater works

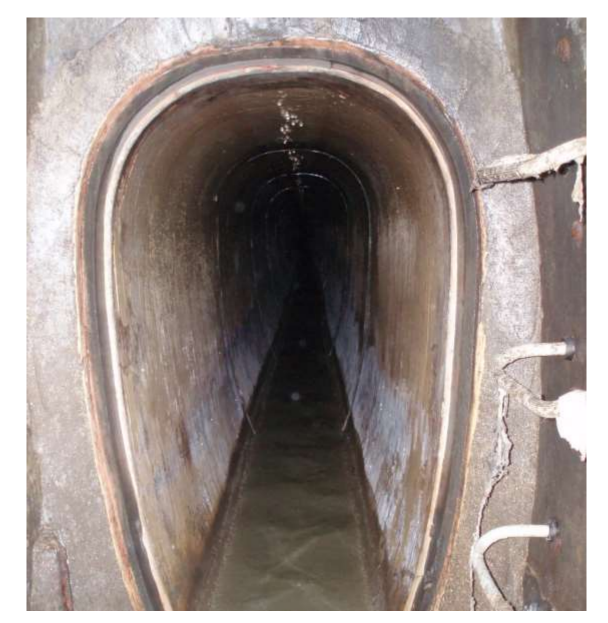
- > Within our operations, there is the SUBAQUA sector, consisting of divers, teams, and equipment specialized in underwater works.
- This includes inspections by divers, design and construction of outfalls and water intakes implemented through pulling, pushing, towing or floating methods.





Bonna Pressure Works Inspections & renovation works

- We conduct inspections and renovate accessible and non-accessible structures using various techniques:
 - Camera inspections
 - Installation of gutters
 - Installation of shells
 - Shotcrete
 - Crack treatment
 - Continuous or partial lining...





Bonna Pressure Pipes Design & Supply



- We design, manufacture, and deliver concrete pipes and special components for both gravity and pressurized pipelines, suitable for various installation methods. This is made possible through our BONNA factories located in France, Tunisia, Egypt, and Indonesia.
- Our factories produce all types of concrete pipes ranging from diameter ND300 to ND4000:
 - Bonna Reinforced Concrete steel Cylinder Pipes (RCCP)
 - Bonna Prestressed Concrete steel Cylinder Pipes (PCCP)
 - Bonna Prestressed Pipes (PCP)
 - Bonna Jacking Pipes with or without cylinder (RCP-J & RCCP-J)
- Additionally, we provide a wide range of special fittings, flanges, and accessories engineered to each project.

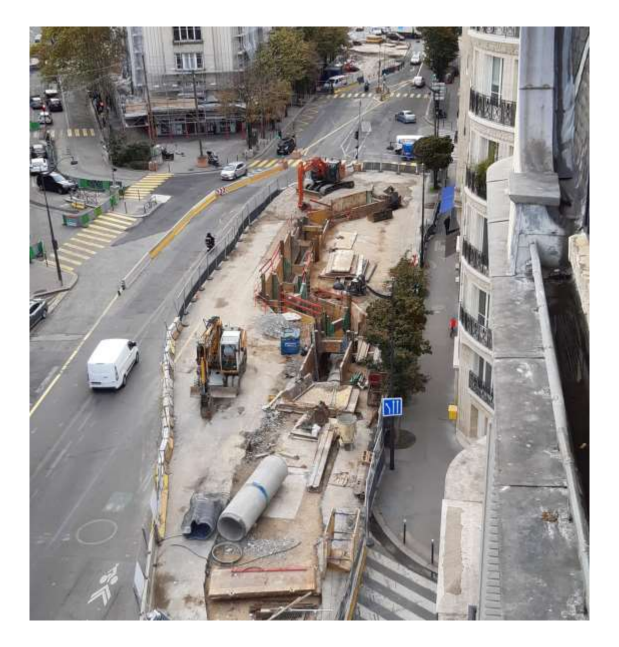






Our Fields of operations





Urbanized area

We have an organization enabling the execution of projects in highly urbanized areas under certifications:

- QSE:

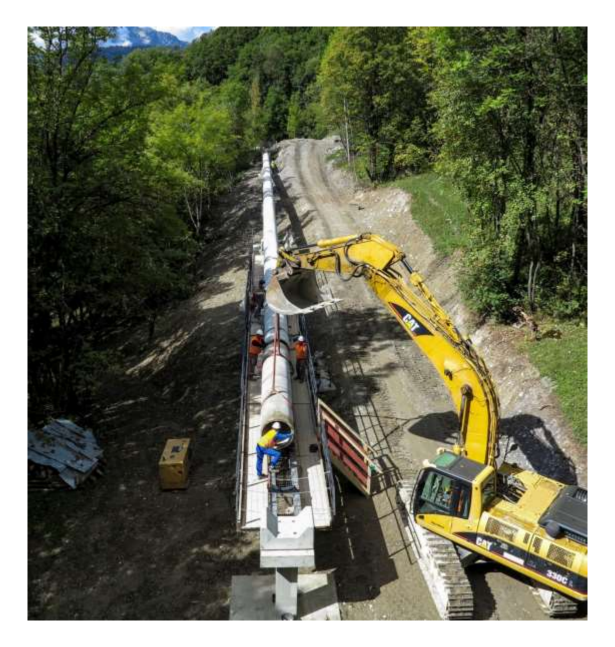
- ISO 14001 : 2015

- ISO 9001 : 2015

- ISO 45001 : 2018

– FNTP





Non-urban environments

We also carry out projects in non-urban areas, regardless of the terrain, under certification:

- QSE:

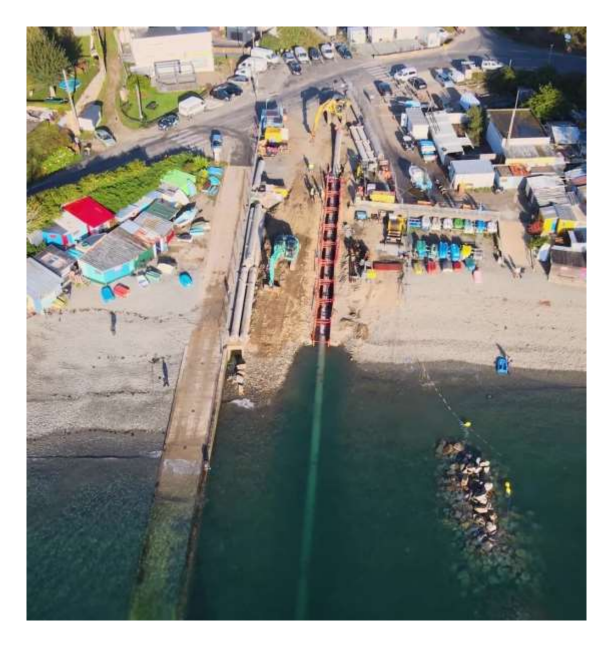
- ISO 14001 : 2015

- ISO 9001 : 2015

- ISO 45001 : 2018

– FNTP





Aquatic environments

> We have an organization enabling the execution of projects in aquatic environments such as maritime, river, or lacustrine, under certifications:

- QSE:

- ISO 14001 : 2015

- ISO 9001: 2015

- ISO 45001 : 2018

Hyperbaric Enterprise Mention A





Industries

> We have regular activity on industrial sites and meet their certification requirements, namely:

- QSE:

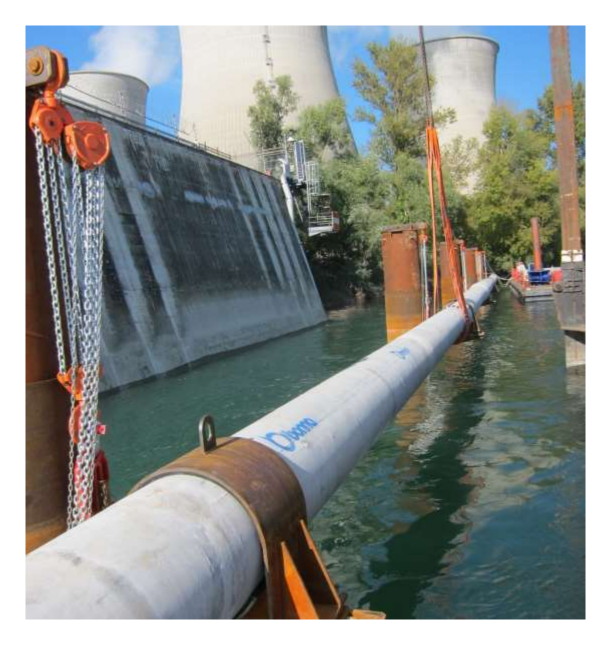
- ISO 14001 : 2015

- ISO 9001: 2015

- ISO 45001 : 2018

MASE





Nuclear

> We have regular activity in nuclear power plants across the national territory, and we meet their certification requirements, namely:

- QSE:

- ISO 14001 : 2015

- ISO 9001 : 2015

- ISO 45001 : 2018

- EDF Case 1

CEFRI





Our commitments



Our QHSE Management System

- > In accordance with our values and in line with our commitments, we pledge to implement the means and necessary organizations to:
 - Ensure the safety and protect the physical and mental health of our staff and providers,
 - Meet the requirements of our clients,
 - Combat all forms of pollution,
 - Lead the continuous improvement approach on Quality, Safety, Health, Security,
 Environmental Protection, and Radiation Protection.
- Our certifications:

- ISO 14001 : 2015

- ISO 9001 : 2015

- ISO 45001 : 2018

Hyperbaric Enterprise Mention A

FNTP

MASE

CEFRI

EDF Case 1





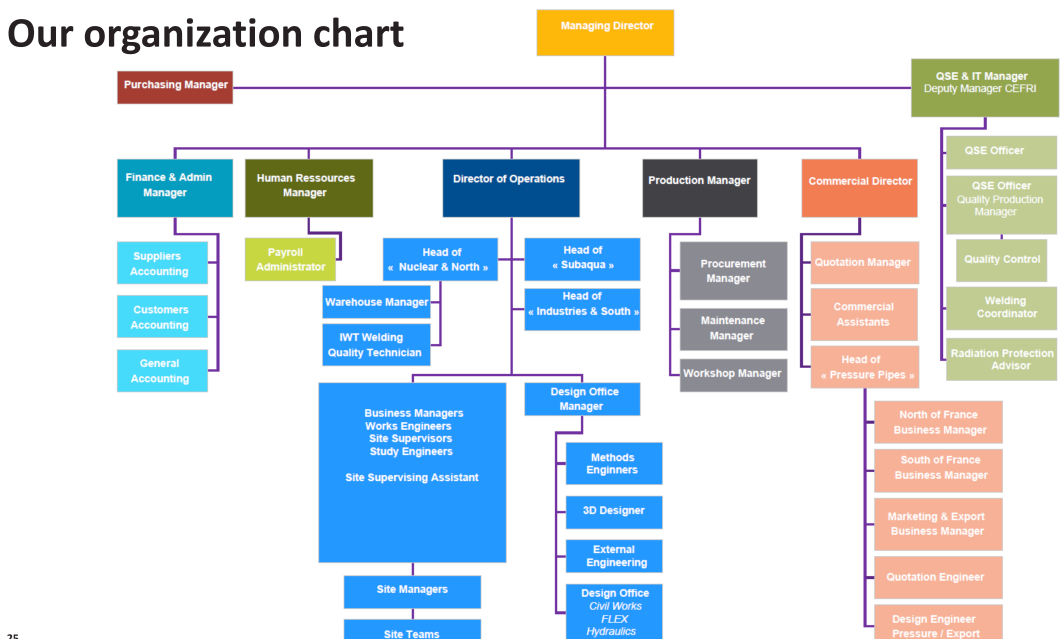














Their trust





































Their trust









































BONNA Travaux Pression

Centre Travaux Sud
Chemin Vicinal de la Millière à Saint-Menet
13011 MARSEILLE

2 04.91.18.71.00

BONNA Travaux Pression

Centre Travaux Nord Rue Aimé Bonna 78700 CONFLANS SAINTE HONORINE

2 01.34.90.82.34



Well-built for well-being

