

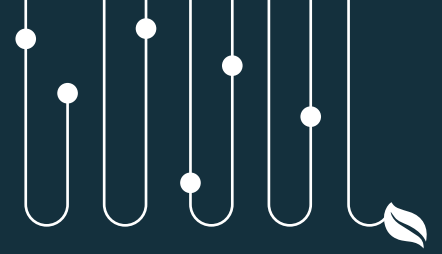


---

Santa Fe ARGENTINA

[www.sol-tecs.com](http://www.sol-tecs.com)

[soltecs.eng@gmail.com](mailto:soltecs.eng@gmail.com)



# 1. what we do

## What we do

Soltecs is an engineering company dedicated to carrying out design, simulation analysis, studies and energy reports for construction companies, architects, installers and/or engineering service providers.

We are a leading EE consultancy formed in 2017. We focussed on helping clients to understand the best way to make improvements to their properties energy efficiency and heating arrangements.

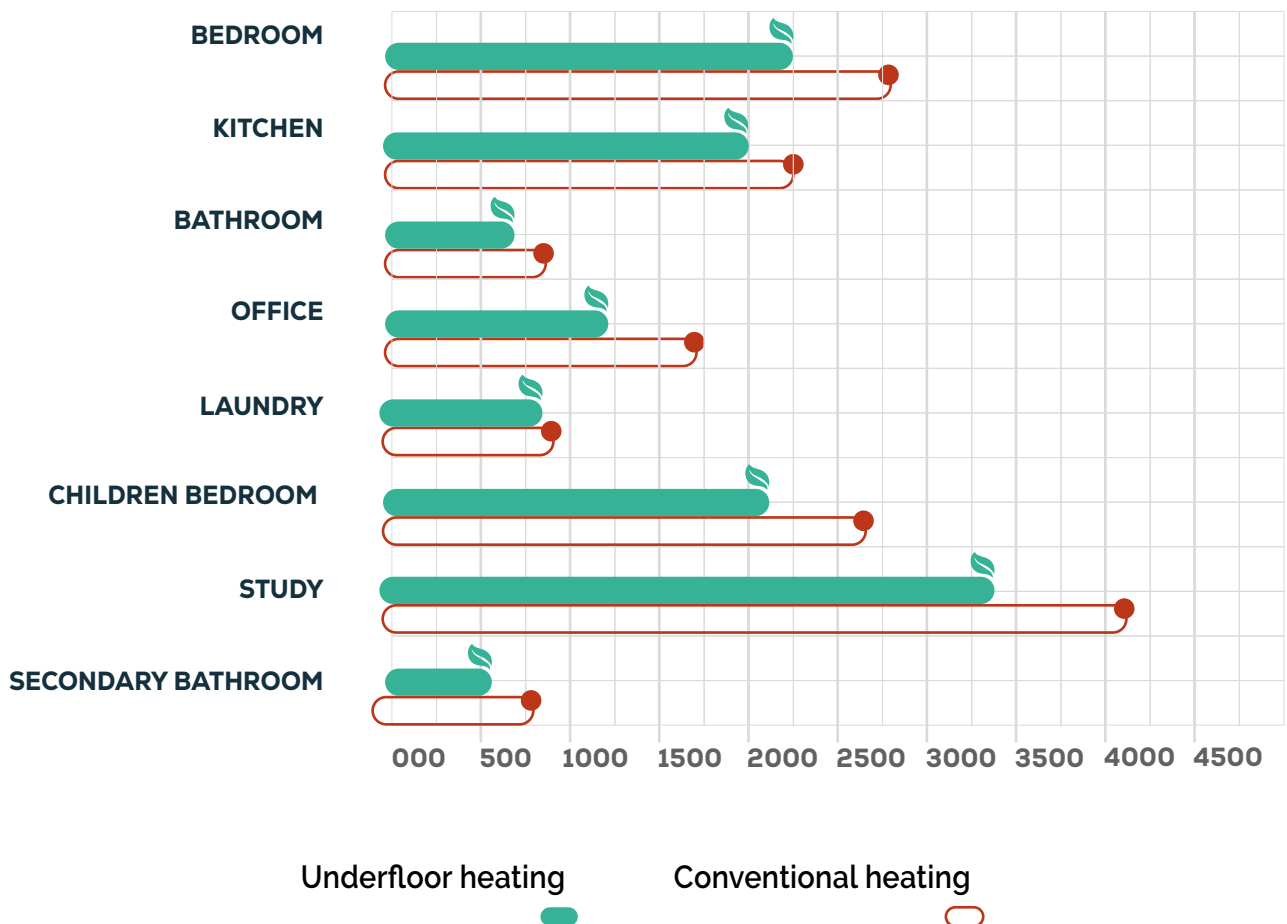
Our EE consultancy is 100% independent of architects, engineers, and suppliers so you can be sure that our advice will always be in your best interest.



## Underfloor Heating Consultancy

An underfloor heating system, designed completely bespoke for your individual property or properties. For optimal efficiency and effectiveness, we can design an underfloor heating system specifically tailored for your needs and requirements.

The energy consumption to reach the same thermal conditions in each room

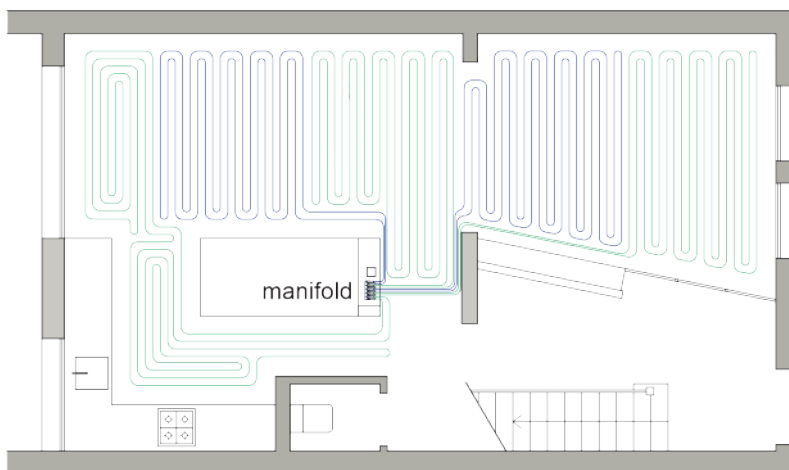


With the implementation of design and simulation softwares we develop the pipe distribution design for your project. This includes determining the appropriate pipe layout, whether it's a patron spiral, serpentine, or hybrid configuration. Additionally, we conduct Thermal analysis of the project using the climatological data package and hydraulic calculations to the circuits

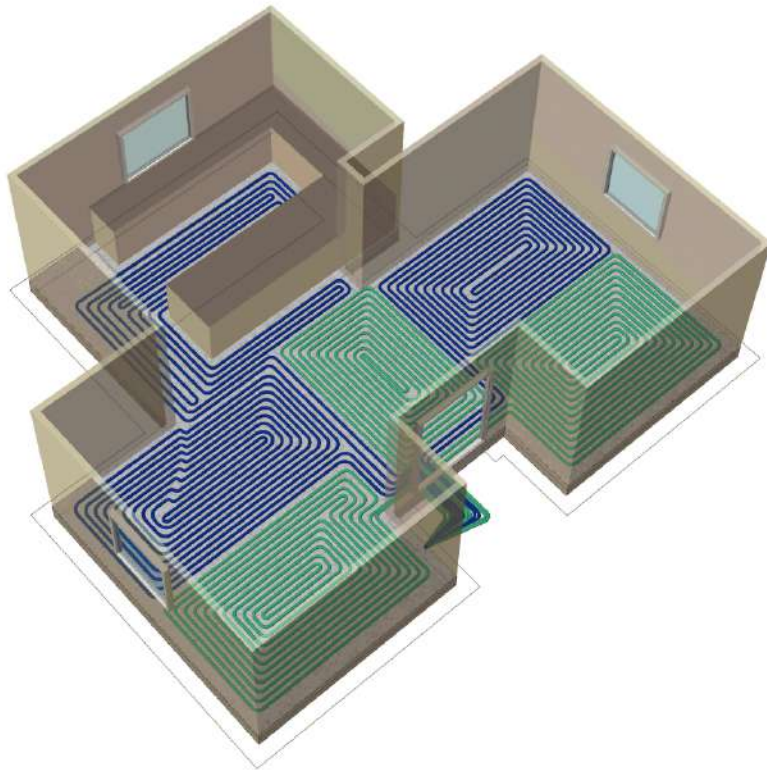
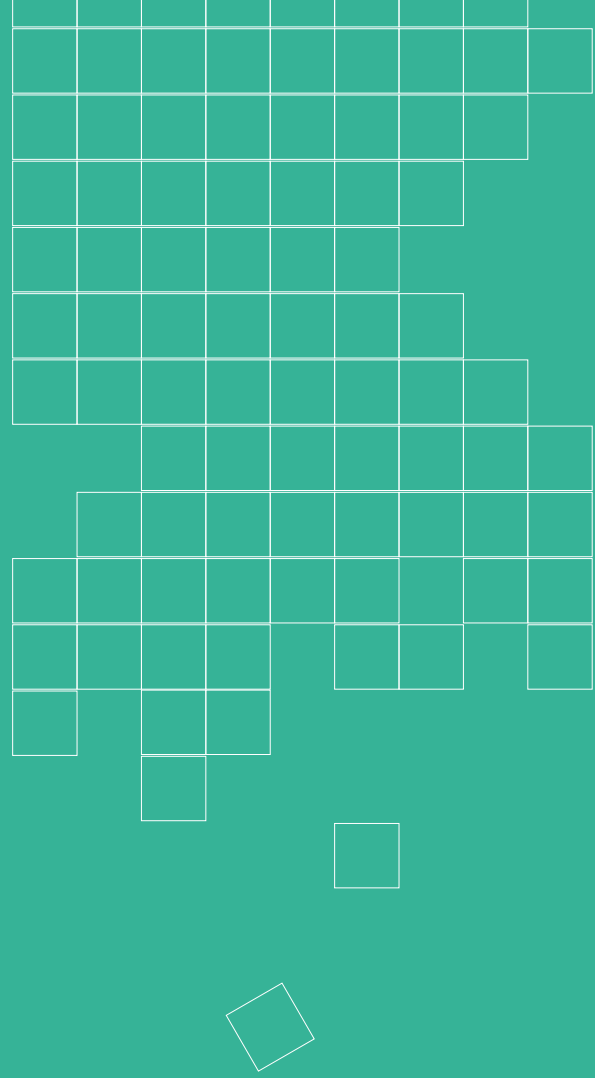
If you are an architect or an installer you can send to us:

- architectural plans or a sketch with the dimensions
- type of building (house, apartment, office, etc)
- functionality of each room (kitchen, bedroom, hall, living room, toilette, etc)
- the manifold location
- floors , roofs, and walls materials (wood, tiles, etc).

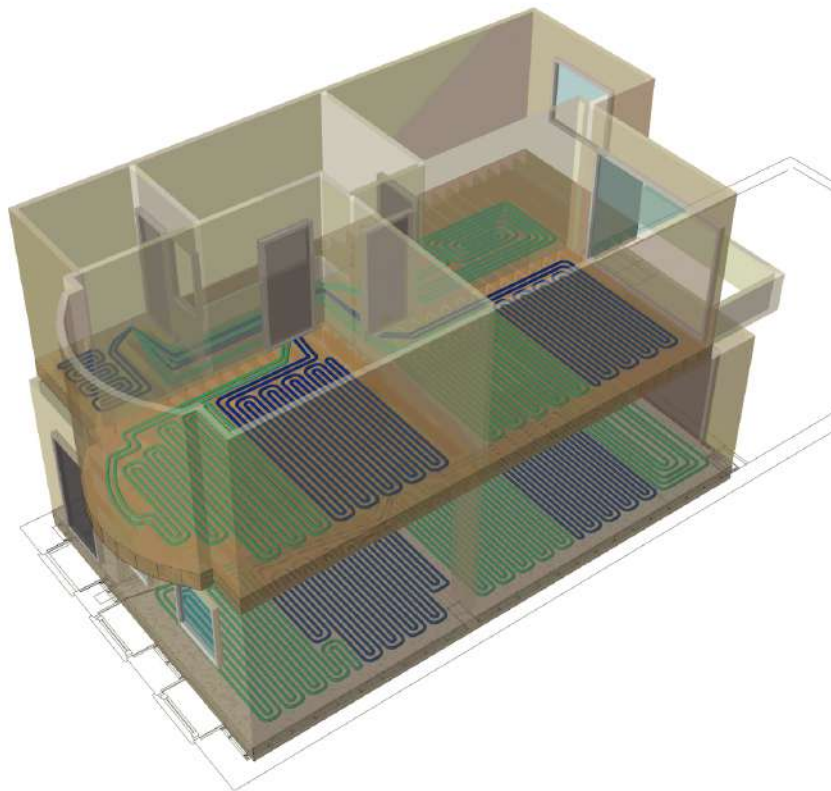
We provide the best CAD layout design for your project needs.



# 2. Our services

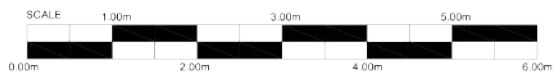
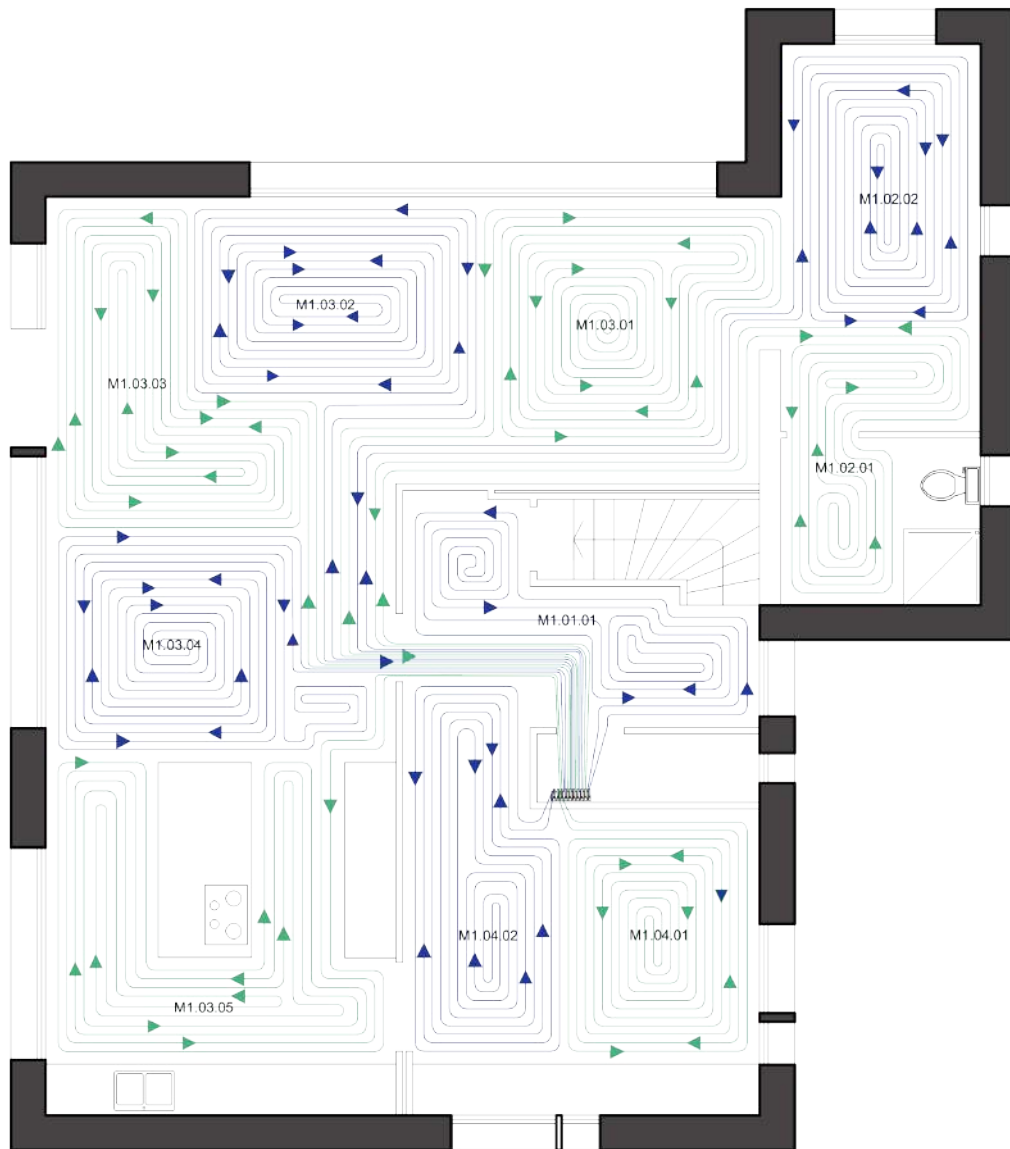


We can generate 2D and 3D views of your building.



# 3. Our PROJECTS











thank you

---

 SoL\_Tecs

 sol\_tecs

 [www.sol-tecs.com](http://www.sol-tecs.com)

 [soltecs.eng@gmail.com](mailto:soltecs.eng@gmail.com)