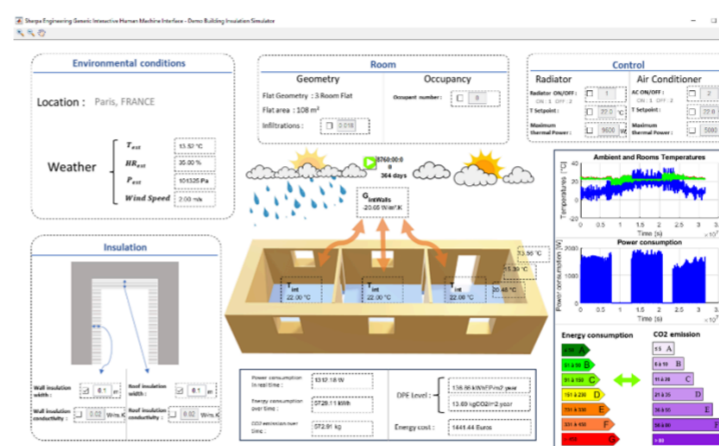


Accelerate Your Decarbonization Efforts with Our Dynamic Digital Twins!

Looking to boost your decarbonisation drive? Look no further! SHERPA Engineering is at your side with its state-of-the-art digital twin software, ready to propel your efforts to new heights.

Specialising in the creation of dynamic digital twins tailored to your needs, we cover all aspects of your sustainable development efforts. Whether it's optimising energy control systems for battery-powered vehicles, fuel cells, hydrogen-powered systems or improving the energy efficiency of buildings, SHERPA Engineering's digital twins offer unrivalled solutions.

Building Simulator: take, for example, our **Building Simulator**. Here, we offer a detailed portrayal of a 3-room flat and its intricate interactions with the external environment – from insulation and solar orientation to occupancy patterns, shedding light on heat loss and energy consumption dynamics (including radiator and air conditioning usage). This comprehensive simulation empowers you with precise insights for both **design optimization and energy usage efficiency**.



Ready to embark on the next phase of decarbonization innovation? Reach out to one of our team members today, and together, let's chart a course towards a sustainable future!

Contacts :
- Guillaume BRUNIQUEL
g.bruniquel@sherpa-eng.com

- Thomas FARAHAR
t.farahar@sherpa-eng.com

Come and meet us to talk about your projects



We will be present at **Seenergy 2024**, the leading international event for the **marine renewable energy sector**, to be held in Nantes from 26 to 28 June.

This business forum brings together key players to discuss innovations and ambitious projects in offshore energy.

Meet us on the **Neopolia business cluster stand**.

[> Find out more](#)



SHERPA Engineering will also be taking part in the **Battery Show Europe 2024**, which will be held from 18 to 20 June in Stuttgart, Germany.

This event brings together **industry leaders in batteries and technologies for electric and hybrid vehicles**, offering a unique platform to discover cutting-edge innovations and technological advances in the sector.

We will be present in **Hall 9-B20**, exhibiting our latest solutions and sharing our expertise.

[> Find out more](#)

SHERPA Engineering's annual seminar

As it does every year, SHERPA Engineering organised its annual seminar, a day devoted to bringing together Sherpas from all the branches at head office.

The event was an opportunity to take stock of the past year and to share convivial moments through various workshops, strengthening links between colleagues and celebrating common successes.



SHERPA Engineering is recruiting!

In a context of strong development, we are looking for new employees to work on projects in a wide variety of sectors, particularly **aeronautics**.

[> See our opportunities in the aeronautics sector](#)

Find out more about life at SHERPA Engineering by visiting our 'Welcome to the jungle' showcase.

[> Discover our showcase](#)

