

# SafeShore Shielding our coastlines from the impact of climate change with novel shore protection technology

## In a nutshell

Climate change, exacerbated by increases in carbon emissions and deforestation, poses many threats to the environment, human health, and the economy. Average sea levels have increased over 20 cm since 1880 (and nearly 8 cm in the last 25 years). Research shows sea level rise is accelerating. Our seas are projected to rise by another 30 cm by 2050 and 1.5m by 2100. Even a small increase in sea level has a devastating impact on coastlines – causing erosion, flooding, soil contamination, and lost habitats for fish, birds, and plants. By 2100, Europe could face annual coasting flooding damage of up to €800b. The most effective way to mitigate damage caused by coastal flooding and storm surges is the construction of seawalls and armour systems. However, the traditional methods of building this shore protection, with heavy concrete, is proving much too slow to meet escalating demand. With Europe needing around 6,000km of seawalls to protect populated areas, a new option is needed. This is where SafeShore comes in.

# Why is our technology important?

SafeShore provides a novel way to construct seawalls and armour systems – cutting construction time, environmental footprint, and complexity. Our technology is hybrid, merging techniques from two different fields - heavy concrete marine construction and lightweight composite materials. It is built based on the human body - it is made up of an exterior skin with an internal skeleton and a filling material. The skin is made from lightweight fibre-polymer composites, materials known for their durability and strength while being significantly lighter than concrete. These lightweight composites can be easily moved to their final place in the sea, and then filled to the right weight. SafeShore offers two products - HyWall<sup>™</sup> and HyBlock<sup>™</sup> - which can be used together or on their own.

- HyWall<sup>™</sup>, is a hybrid seawall product. The skeleton is made of the same lightweight composites. The skin is filled with waste or dredged material. With HyWall<sup>™</sup>, we can build seawalls much faster and with less environmental impact.
- HyBlock<sup>™</sup> is a hybrid armour block system made of a composite skin and filled with concrete. The skin protects
  the concrete from environmental damage, enhancing its durability. HyBlock<sup>™</sup> benefits from a novel shape which
  improves its ability to absorb wave energy.

SafeShore's technology offers a viable way to shield coastlines while safeguarding people, culture, and the economy against the impacts of climate change.

### The benefits of our solution

- Speed: construction is 3-10 times faster than traditional seawall and armour technology
- Environmentally friendly: By using lightweight, durable materials, we don't have to rely on concrete for seawalls and heavy machinery.
- Adaptable and resilient: Our modular seawall design allows for height adjustments to account for sea level
  rises. Our armour blocks are designed to withstand the harsh marine environment, giving long-term durability
  and protection
- Cost-effective: Our faster construction and reduced machinery use lowers the overall cost of construction

We believe SafeShore is just the start. We can see a world where cutting edge technology allows humans to coexist in harmony with the environment around them.

#### **Keywords**

Climate change | Coastal defence | Hybrid-composite materials | Seawalls | Coastal flooding | Sea level rise | Engineering

#### **Founding Team**

Tara Habibi, Founder: <u>linkedin.com/in/tarahabibi-eng</u> Thomas Keller, Founder: <u>https://people.epfl.ch/thomas.keller?lang=en</u> Shahin Maghsoudi Zand, Founder: <u>https://www.linkedin.com/in/shahin-maghsoudi-zand</u>

<ul> <li>École polytechnique fédérale de Lausanne</li> <li>Startup launchpad</li> </ul>	Get in touch We'd love to speak to you more about our project. You can book some time with us here: <u>tara.habibi@epfl.ch;</u> <u>thomas.keller@epfl.ch;</u> <u>shahin.maghsoudizand@epfl.ch</u>
---	--