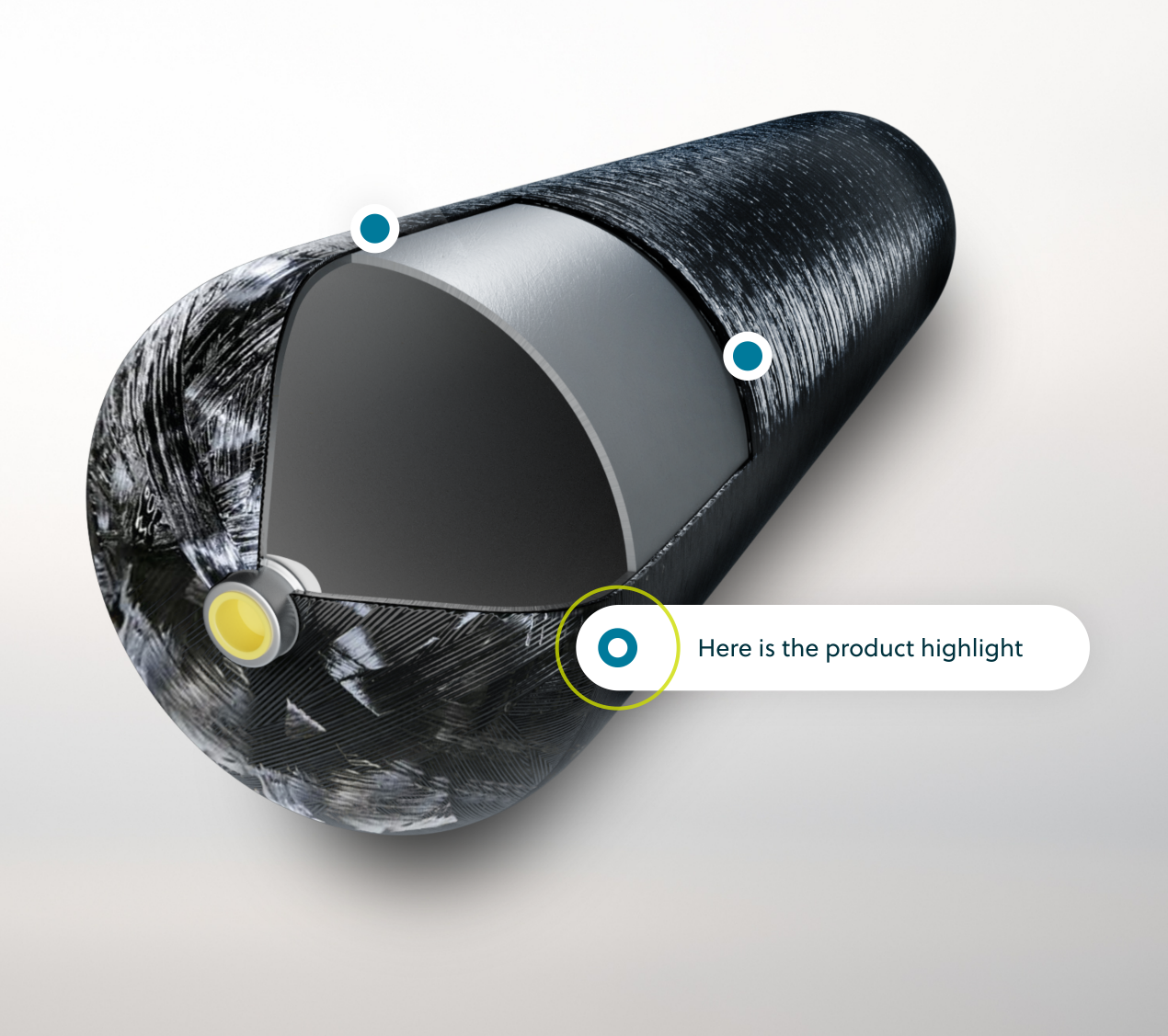
High-pressure cylinders





Profound safety and quality culture Our in-house test capabilities for most relevant requirements

(hydraulic, leak, burst testing, bonfire, penetration, permeation) ensure highest safety and quality standards.

Lightweight Compressed hydrogen stored in lightweight composite

cylinders, enables increased payload and large-scale storage and transportation.

Durable

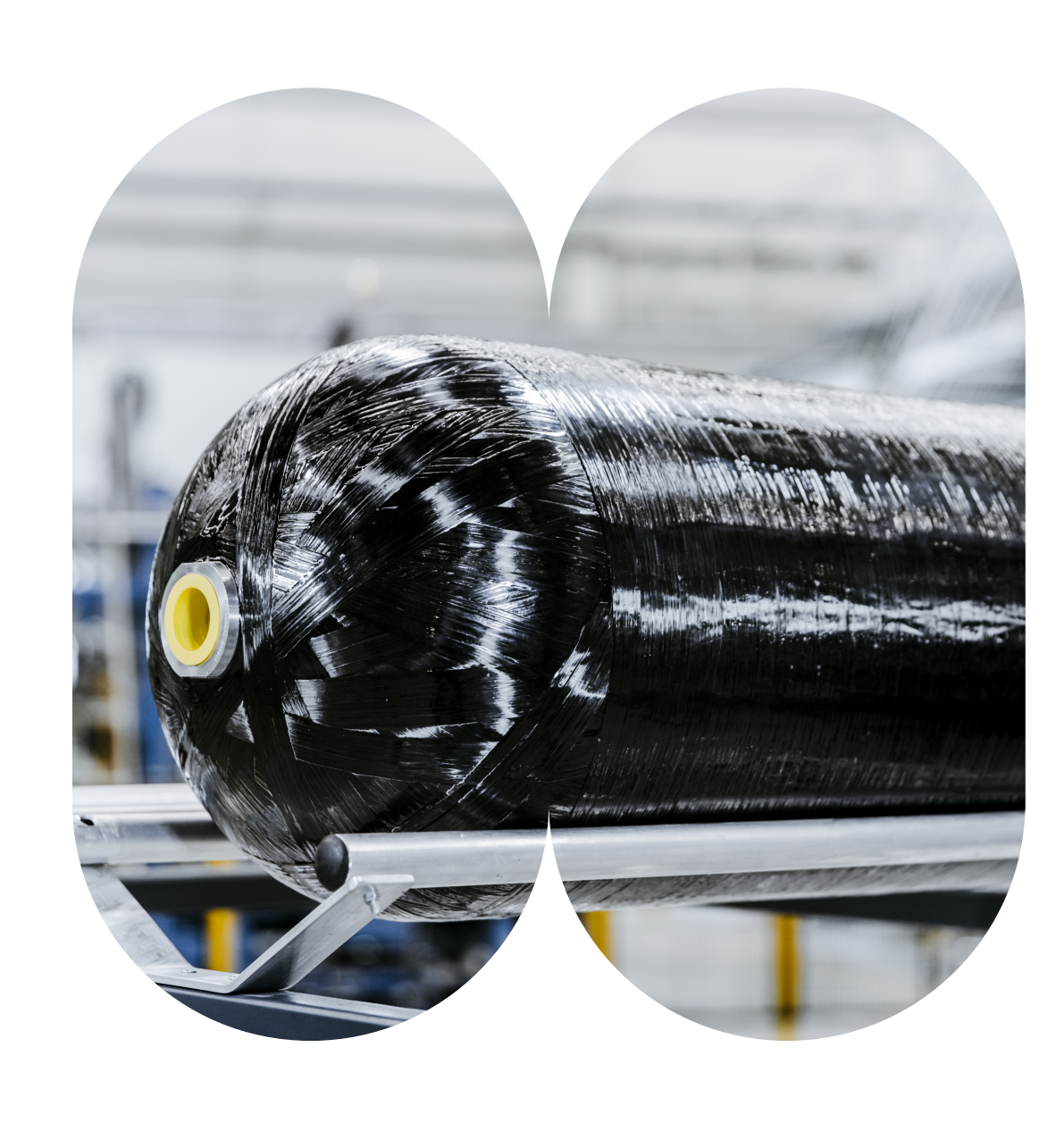
Our composite storage solutions offer high durability and meet the demanding requirements for large scale up and high consumption of hydrogen that is expected in the years to come.

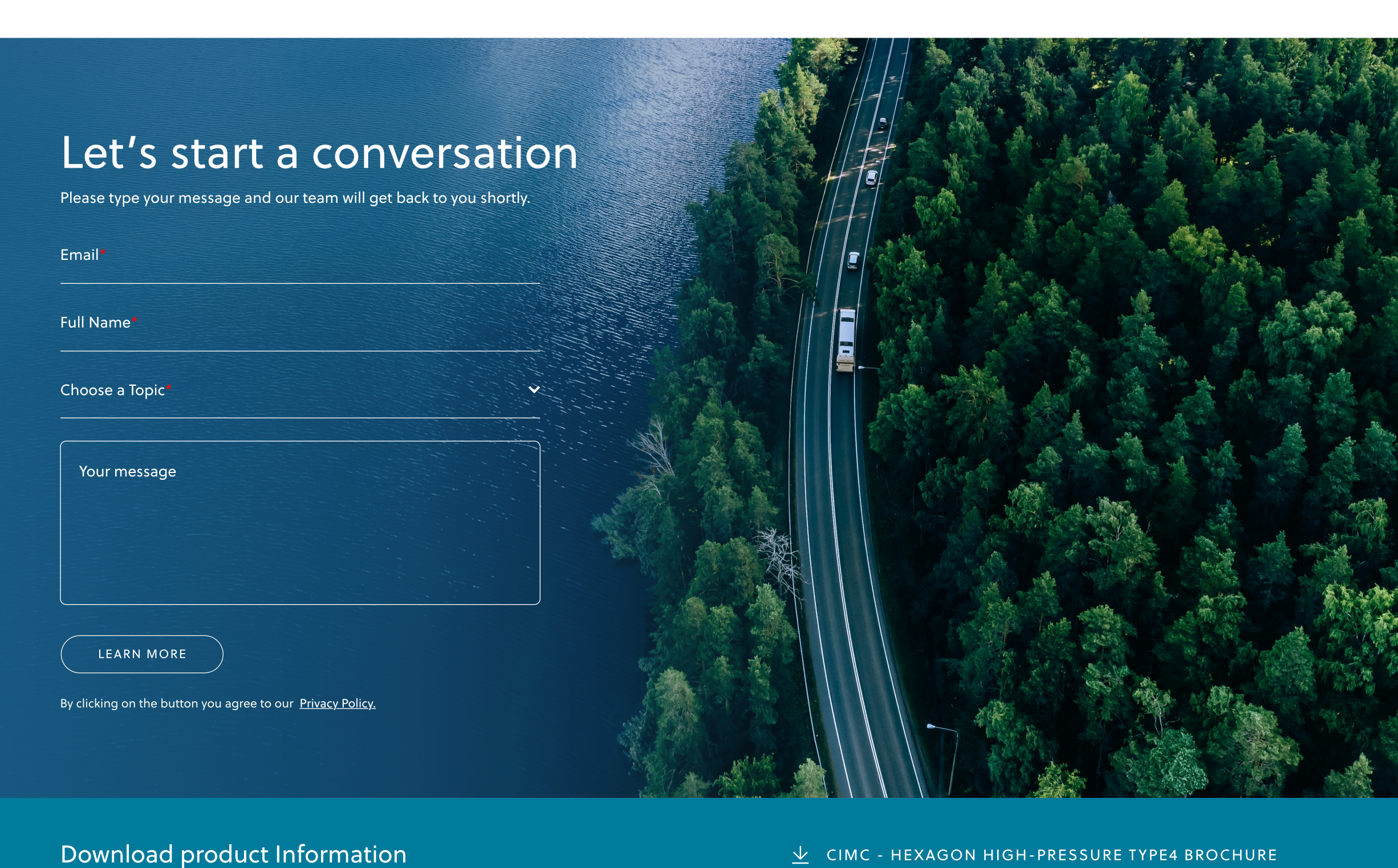


Non-corroding and high fatigue strength

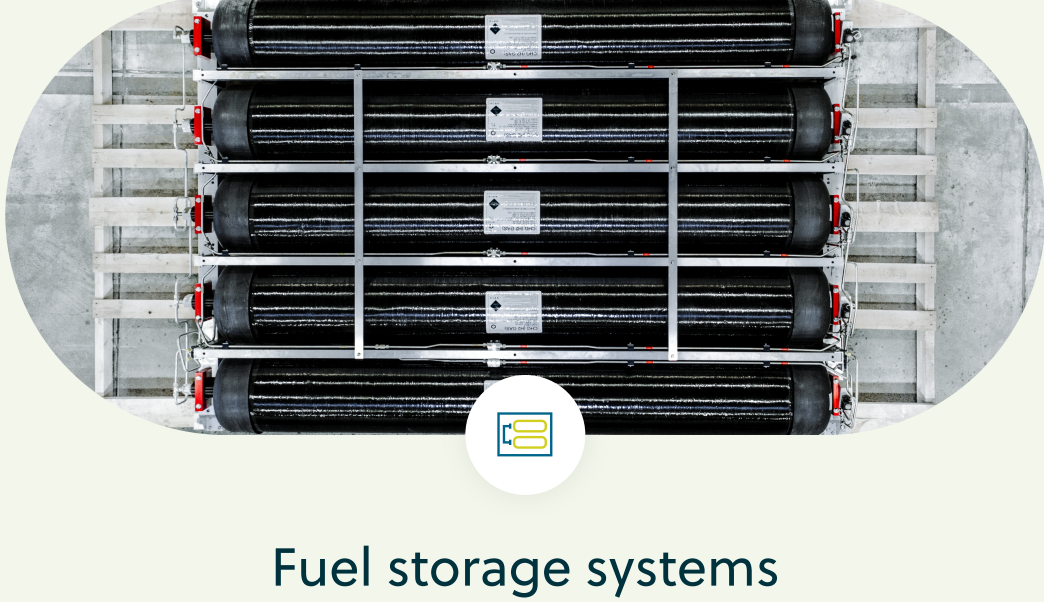
Corrosion and fatigue resistant properties of type IV tanks result in high cycle performance.

- 40% lighter than type III 50% longer service life
- PA liner ensures lower permeation





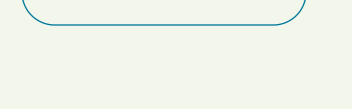
Products



DISCOVER

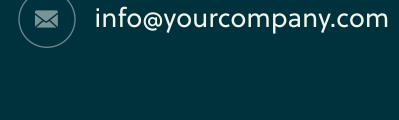


Distribution systems DISCOVER





123 Av. 3rd Street - 100920 NYC 00989 - NY - U.S.A



+1 898 8898 990



Profile Management team Facilities **Applications**

Careers

About

Fuel storage systems Distribution systems

Products



High-pressure cylinders

ICP License

Privacy Policy

flow.asia | Digital agency