



Presentation



Anaëlle DESCHAMPS

Chief of staff

05/03/2024



**Grenoble :**  
R&D Center, Development Platform, Prototyping and Testing Facilities



**Belfort :**  
Giga factory of 15 000 m2, Industrialization Team, Annual Production of 30 000 Units by 2030



“INOCEL is a game-changer in the fuel cell industry, dedicated to providing clean energy solutions for a net zero future for stationary, heavy-duty mobility & maritime markets”

Jules BILLIET CEO

## KEY FACTS

- ✓ Built on 25 years of research in fuel cell technology
- ✓ Exclusive license with 15 patents
- ✓ Integrated key skills
- ✓ Numerous partnerships
- ✓ 80+ people  
700 people by end 2030

# INOCEL Z300 | A High-Power Fuel Cell Developed for Extreme Conditions

## ↔ Compactness

Dimensions : 1100 x 1300 x 860mm  
Mass (dry) : 400 kg

## ⚡ Modularity

300kW (Stack)  
200kW to 3 MW Gross @System level

## ⚙ Efficiency

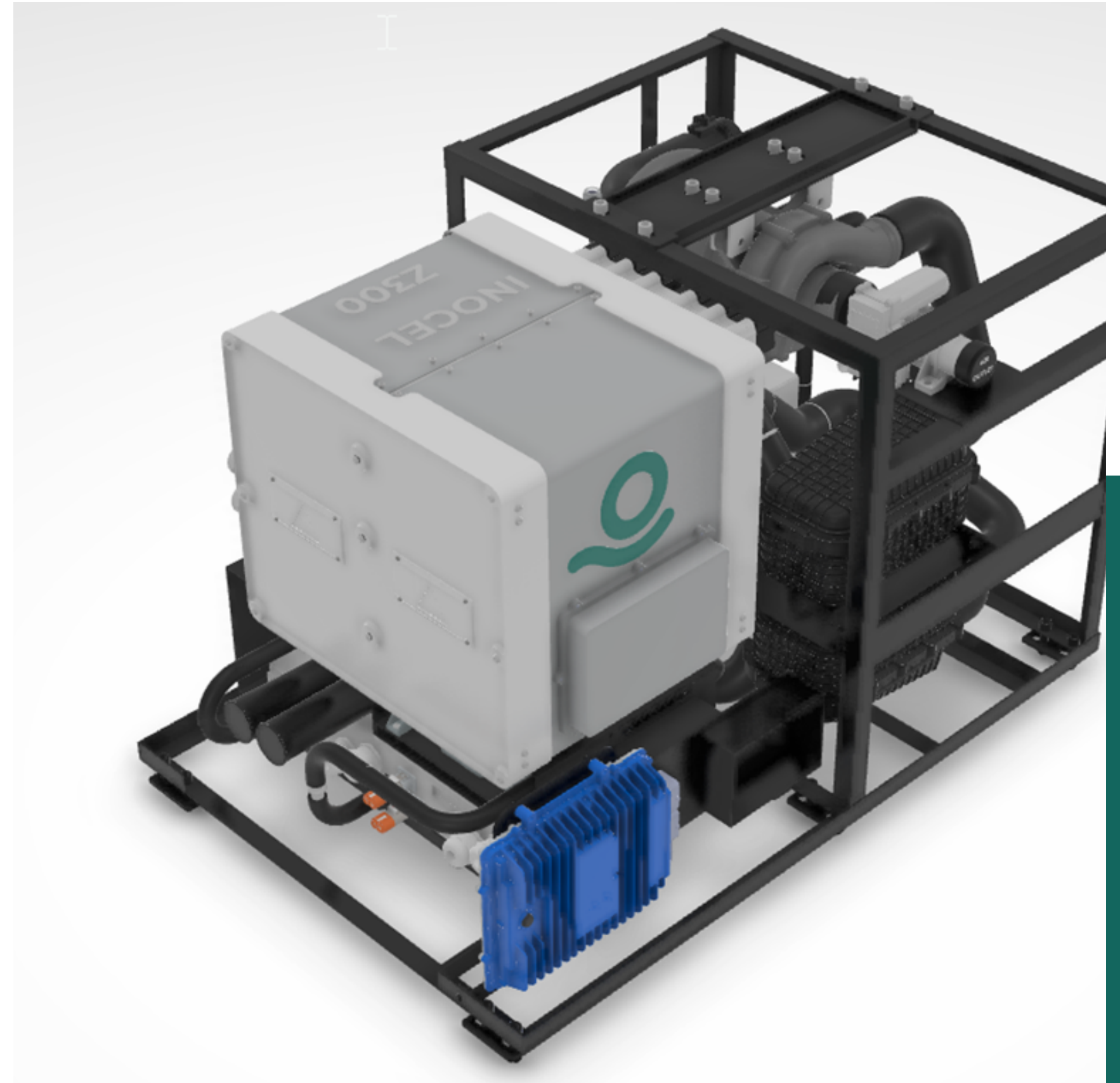
Up to 58% @System level  
Up to 65% @Stack Level

## ☀ Reactivity

Peak power < 1,5 s. No battery pack needed.

## 📦 Embedded software

To further improve performance, efficiency and durability



# INDY Concept Camp | INOCEL Technology



H2 Fuel Cell for power generation & Back-up power



H2 Fuel Cell for heavy duty mobility



# INOCEL Z300 | Uses Cases for Military Applications





# THANKS

**Come and discover our fuel cell demo at  
the exhibition area!**