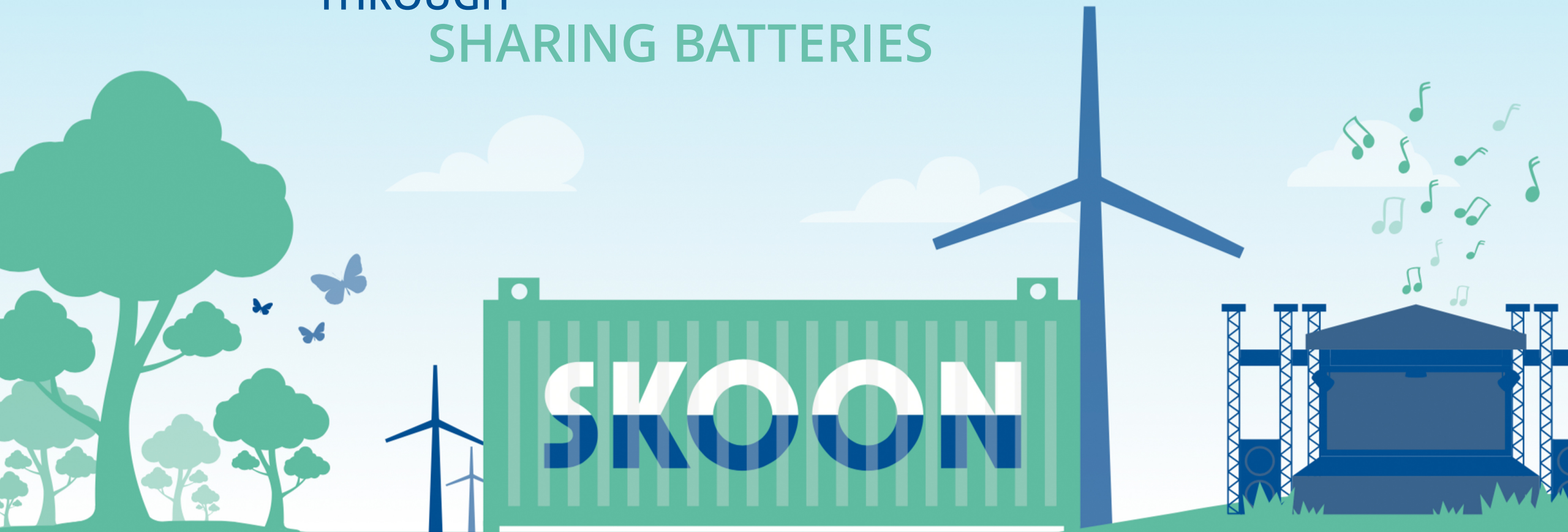


# ACCELERATE ENERGY TRANSITION THROUGH SHARING BATTERIES

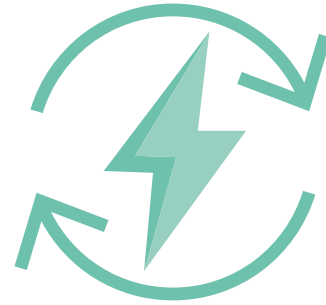


## THE CHALLENGE



**90%** OF WORLD  
TRANSPORT IS DONE BY  
SHIPS, MOSTLY DRIVEN BY  
HEAVY FOSSIL FUELS

**GREEN ENERGY**  
DEMANDS A REDESIGN OF THE  
ELECTRICITY GRID



INCREASING DEMAND  
FOR **GREEN ENERGY**



## OUR SOLUTION



# Smart Energy Storage

# Hardware

**BATTERY AS A SERVICE**

**SAFE ENERGY STORAGE**

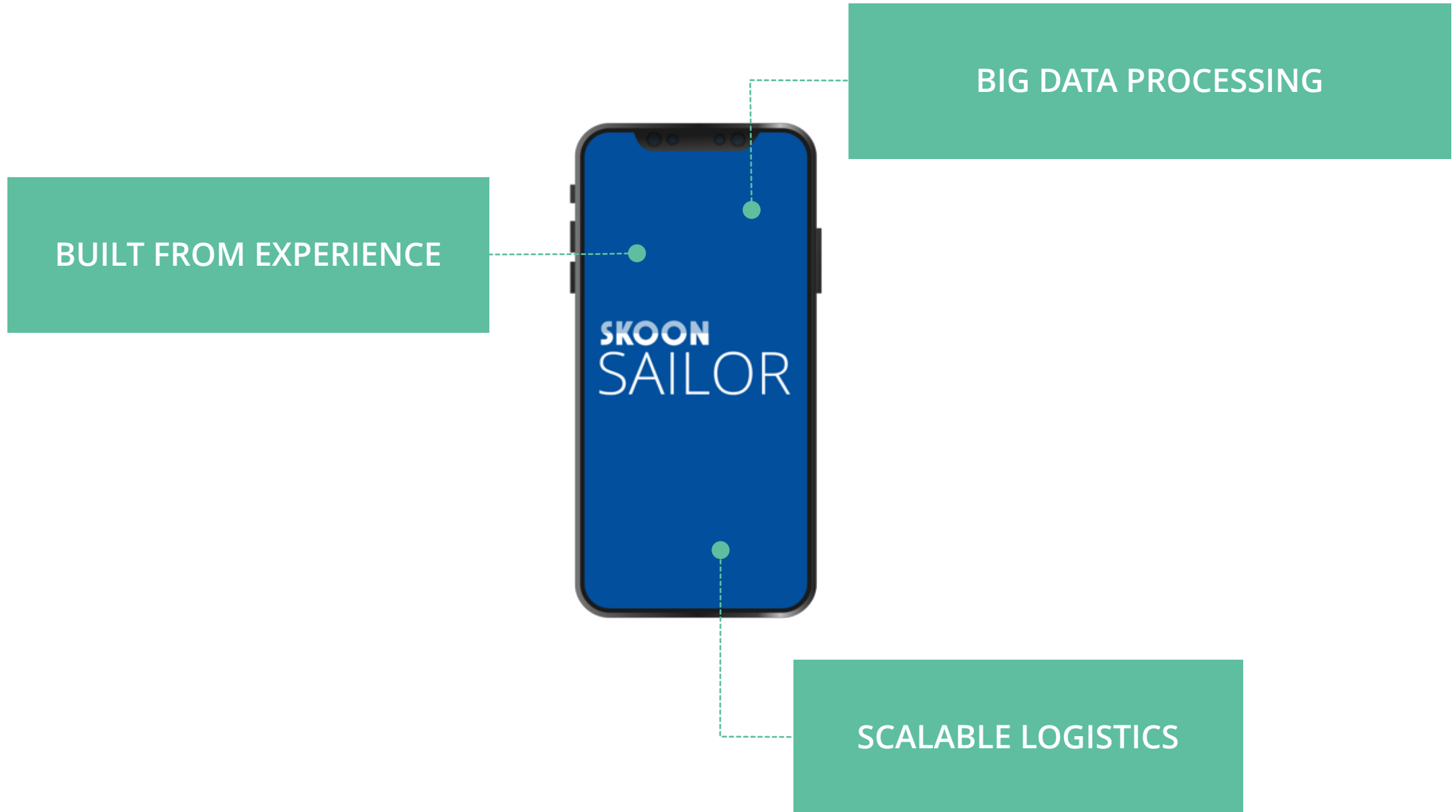
**LiFePo Batteries**



**MODULAR TECHNOLOGY**

**Initial Capacity: 1,5MWh**

# Software

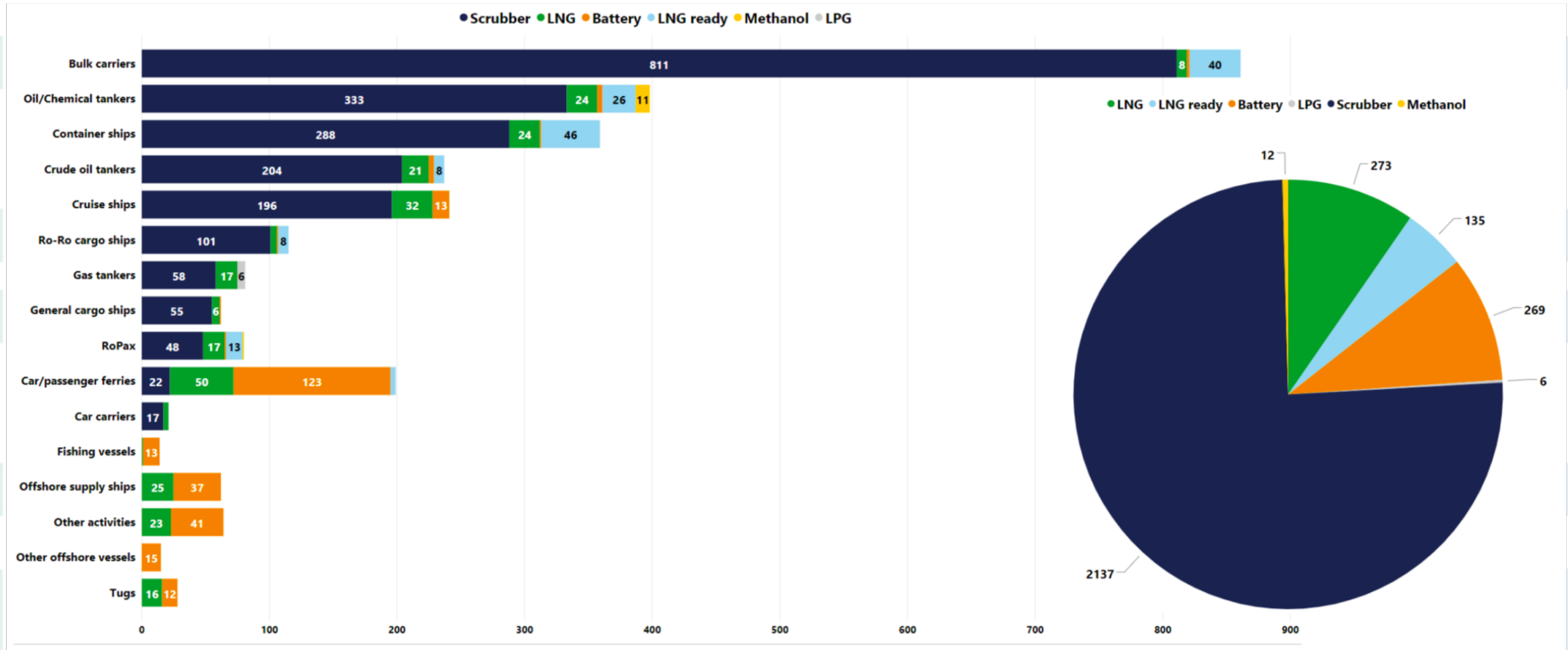




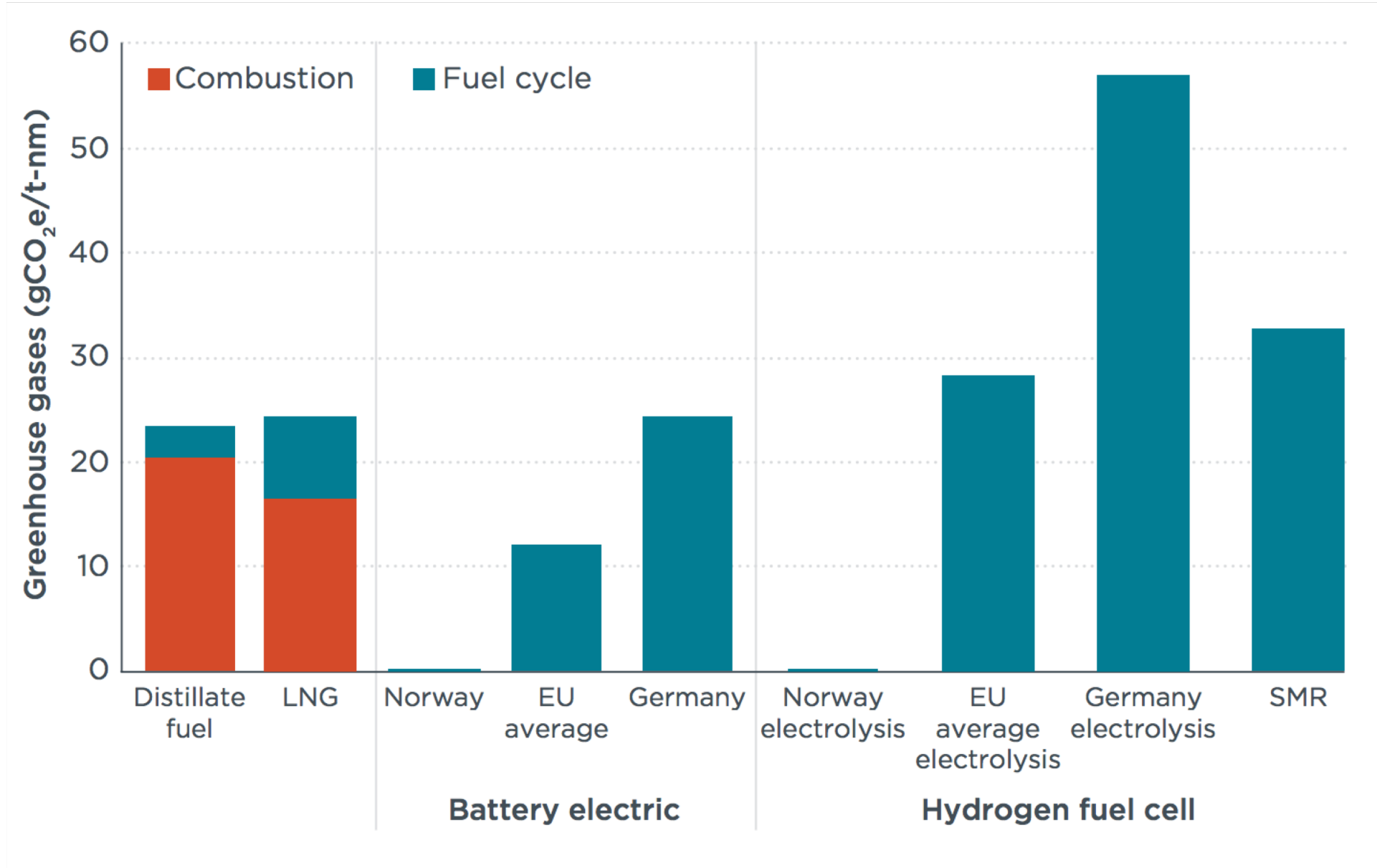
# MARITIME CUSTOMER



# MARITIME INDUSTRY



# GREENHOUSE GAS EMISSIONS



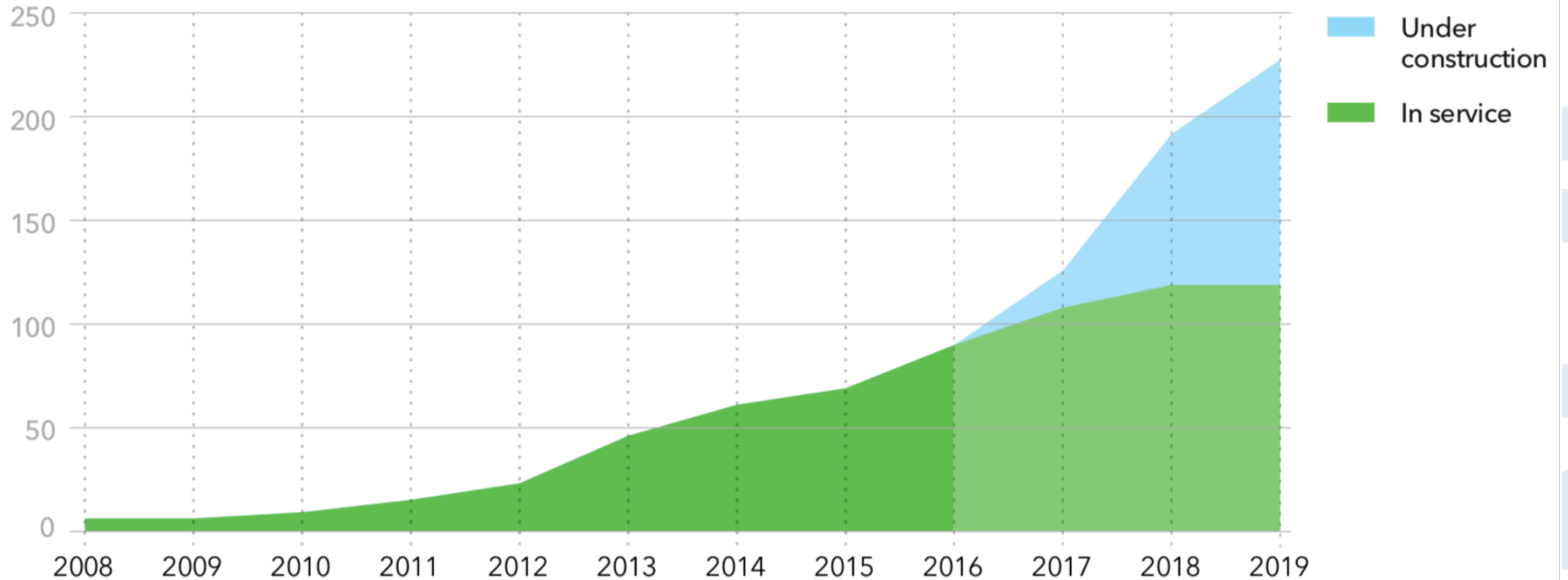
Source: The International Council for Clean Transportation

Confidential and Proprietary. Copyright (c) by Skoon Energy. All Rights Reserved.



# BATTERIES ON SHIPS

Units: Number of ships





INFO@SKOON.WORLD

ACCELERATE  
ENERGY TRANSITION  
THROUGH  
SHARING BATTERIES