

17/10/2023 – ATMA 2023

Electric and automatic Marine Loading Arms

Stéphane PAQUET
R&D Manager – T.EN Loading Systems

This document and all information are confidential and may not be used, reproduced or distributed without prior authorization of TECHNIP ENERGIES

1

T.EN Loading Systems

Loading Systems at a glance

A Technip Energies Business Unit



60+
Years of
expertise



15,000+
Loading Arms
Delivered



300+
Employees
worldwide



57
Field Patents

Headquarter Facility




Certifications

ISO 9001:2015
Quality Management Systems

ISO 14001:2015
Environmental Management

ISO 45001:2018
Occupational Health and Safety

ISO/IEC 27001:2013
Information Security Management Systems



Loading Systems Organization and Footprint





SENS				
DAHEJ				
MUMBAI				
KUALA LUMPUR				
HOUSTON				
STOCKHOLM				
SEOUL				
SHANGHAI				
SINGAPORE				
ABU DHABI				



Loading Systems Capabilities

Global offering from concept to operations

Engineering	Manufacturing		Services
Research & Development 	Welding 	Painting 	Field services & training 
Design 	Assembly 	Qualification & Testing 	Spare Parts & Technical consulting 

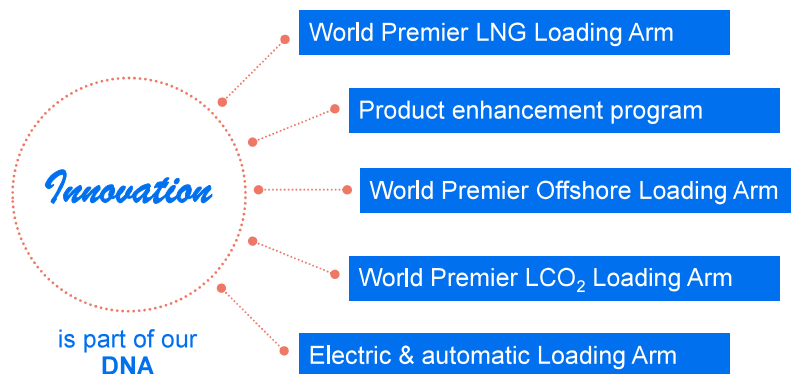


Loading Systems Capabilities

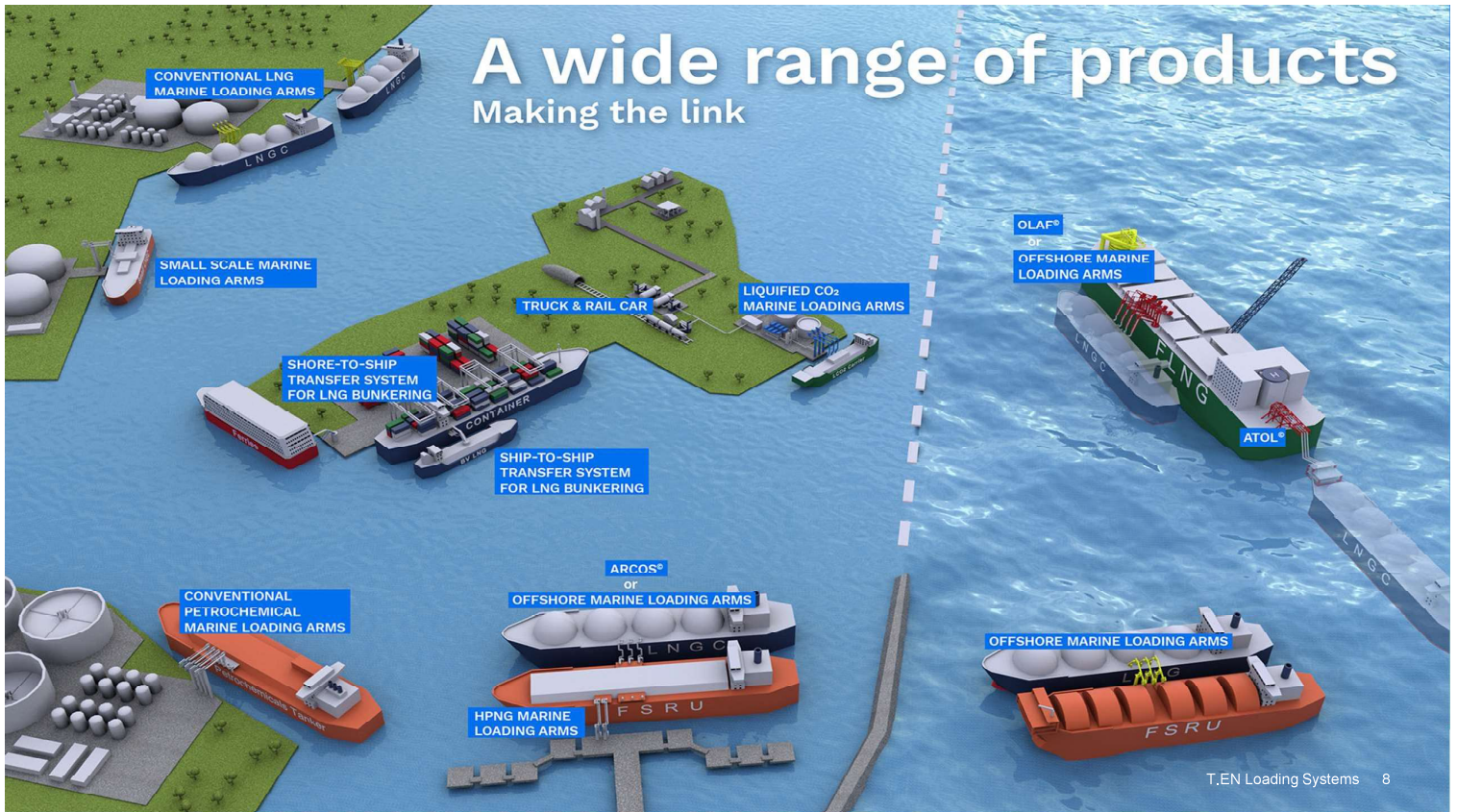
Technical know-how

Supporting customers projects:

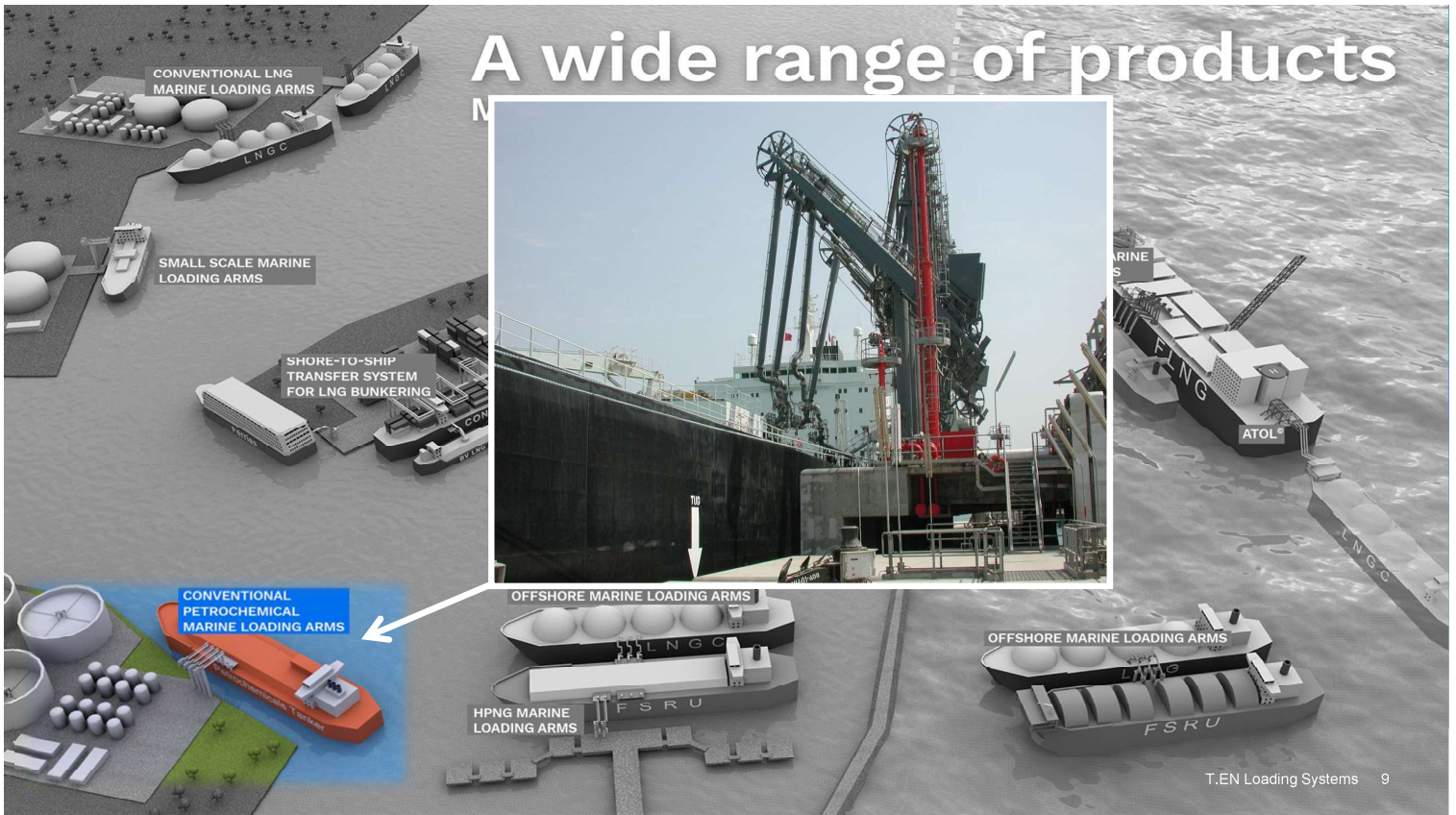
- Early engagement
- Feasibility studies
- Customized design to answer client requirements
- Dynamic calculations and fatigue analysis for offshore applications



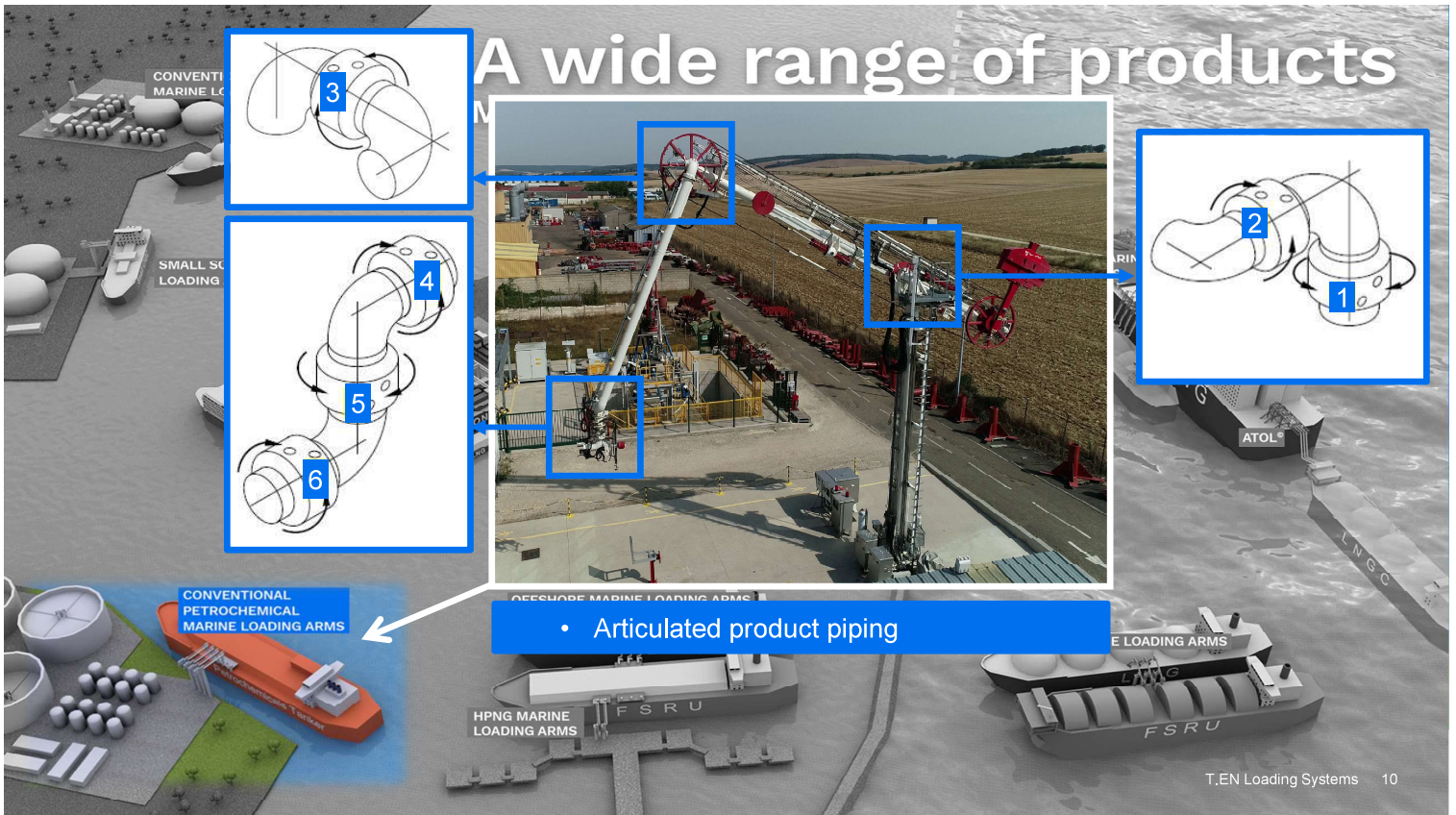
2 Products



A wide range of products

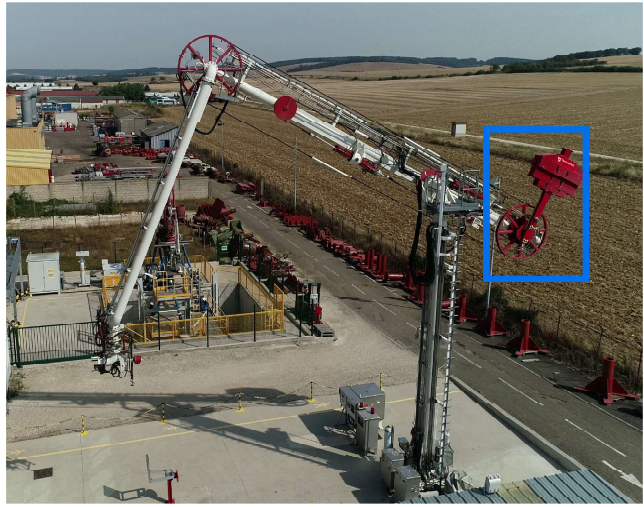
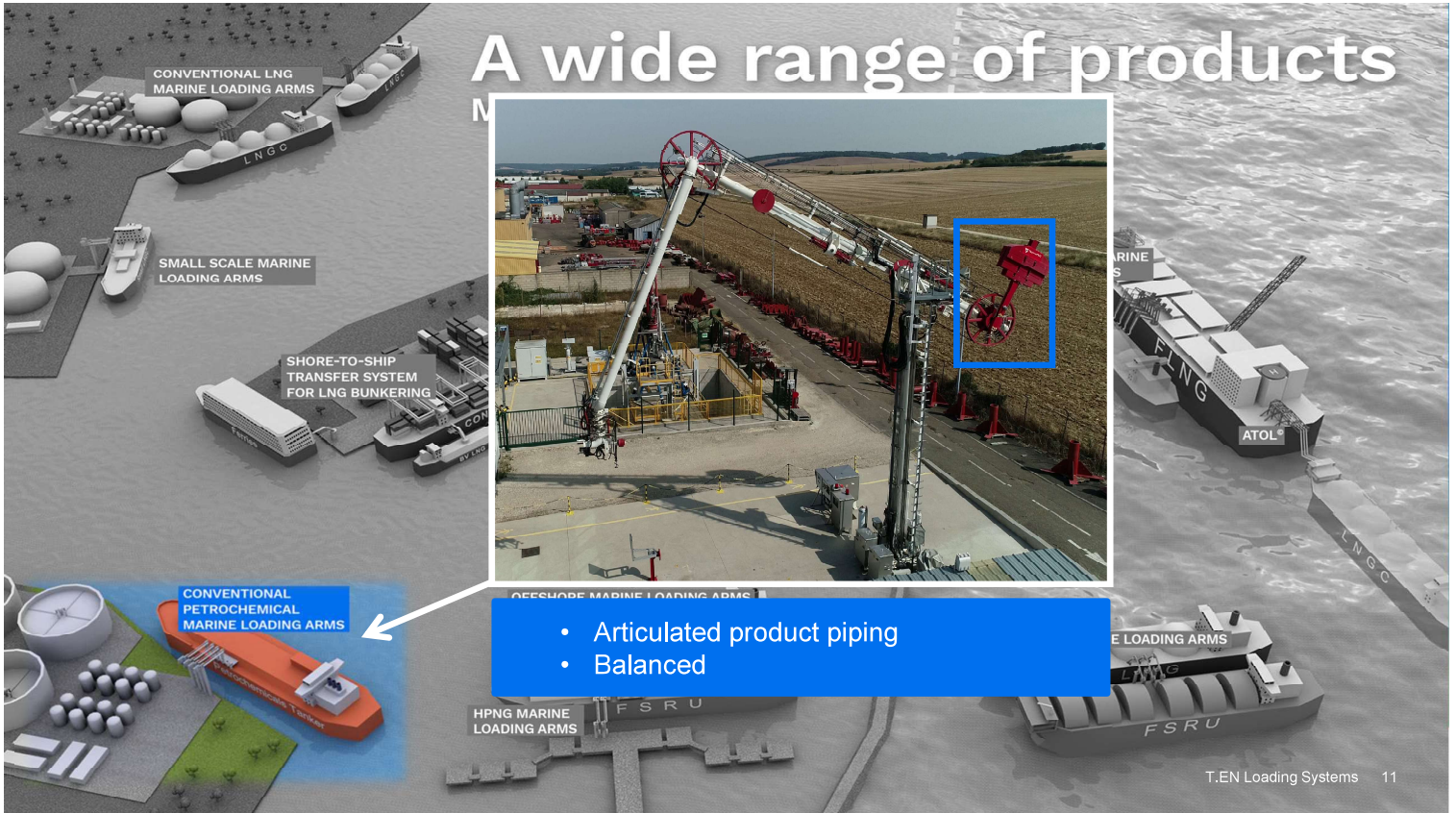


A wide range of products



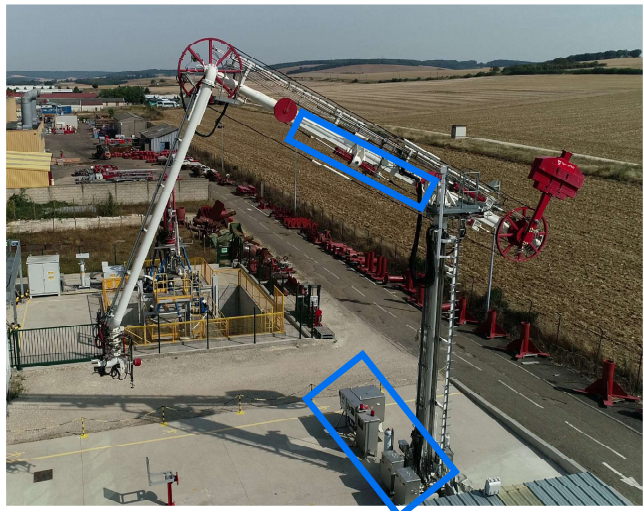
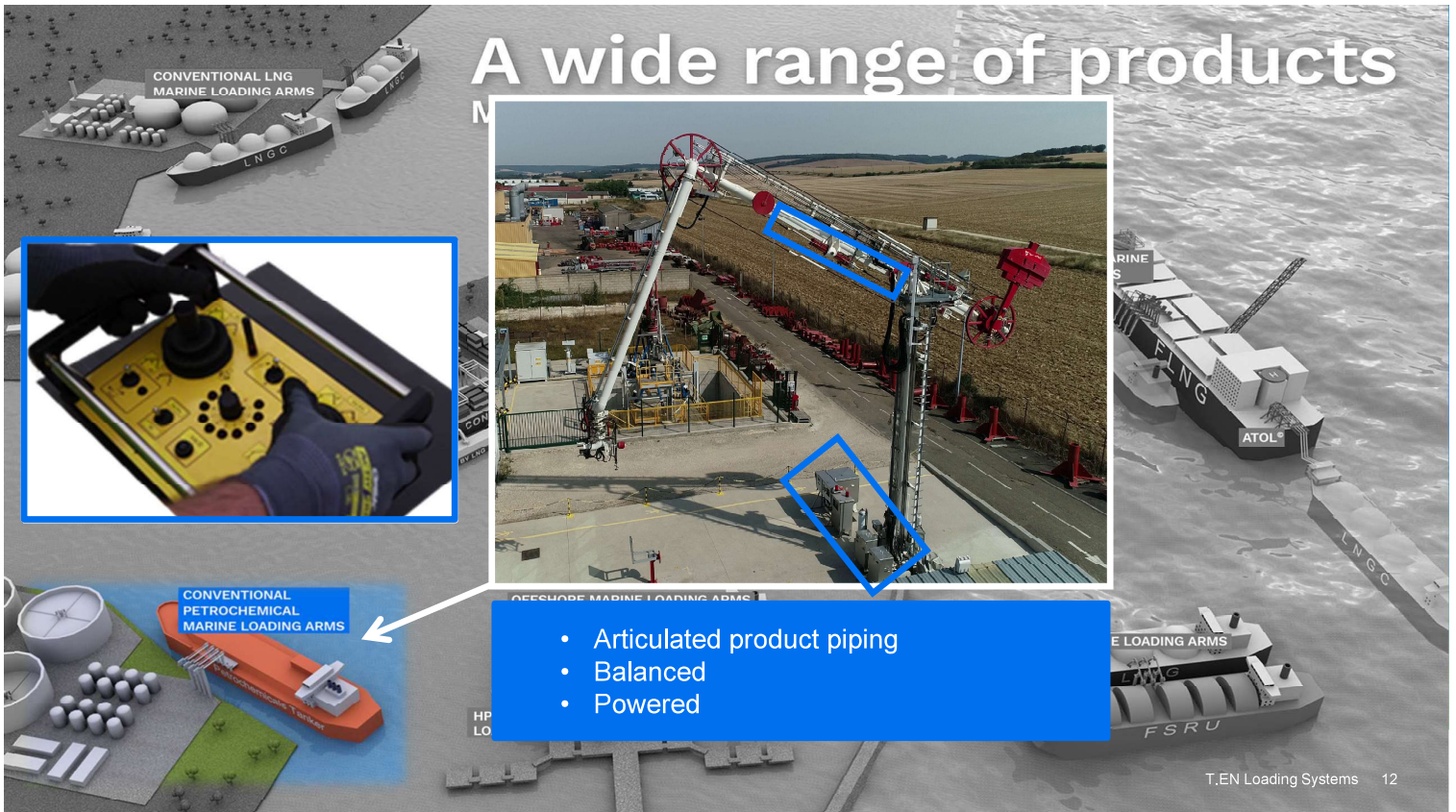
• Articulated product piping

A wide range of products



- Articulated product piping
- Balanced

A wide range of products

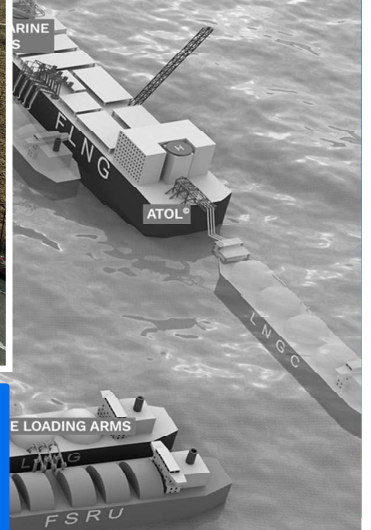


- Articulated product piping
- Balanced
- Powered

A wide range of products



- Articulated product piping
- Balanced
- Powered
- QC/DC



A wide range of products



- Articulated product piping
- Balanced
- Powered
- QC/DC
- ERS

