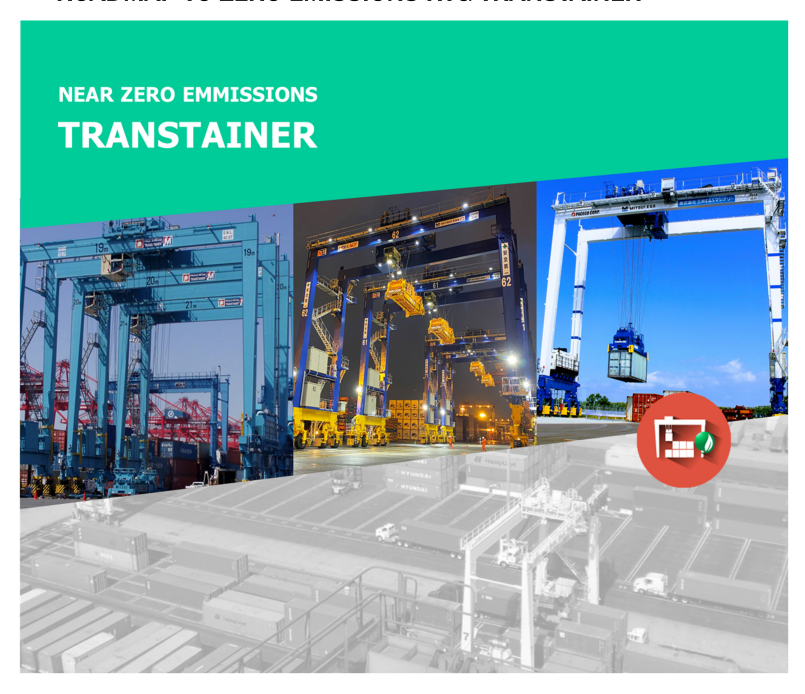


ROADMAP TO ZERO EMISSIONS RTG TRANSTAINER



ROADMAP TO ZERO EMISSIONS RTG TRANSTAINER®

MACHINERY

HOUSE

*ANTI-COLLISION

AGAINST (OBJECTS)

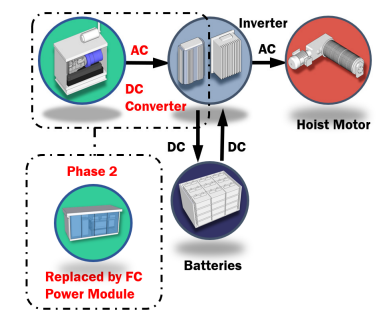
Do your terminal plans include cost reduction and zero emission yard cranes?

The Near Zero Emission (NZE) Hybrid Transtainer crane is equipped with a large capacity lithium-ion battery bank and a small diesel engine genset, to decrease fuel consumption, lower emission of CO₂, NOx, and PM particles, and reduce maintenance cost without any impact to crane performance. The NZE concept also provides a low cost conversion path to a zero-emission solution once infrastructure for hydrogen is in place.

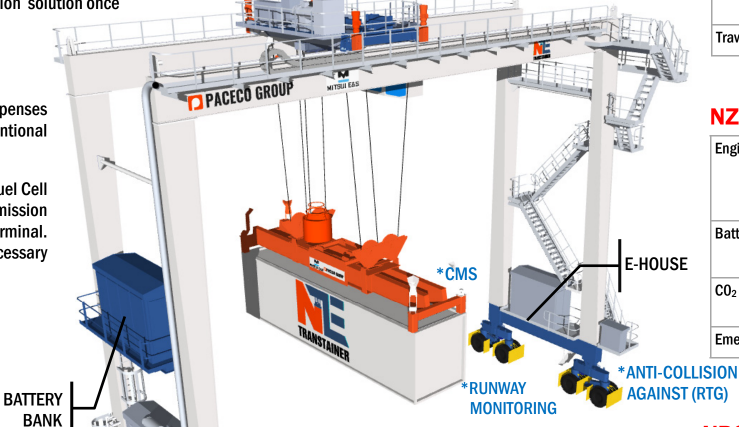
NZE to Zero Emission (ZE) two-phase concept

Phase 1: Immediately lower emissions and operating expenses by procuring NZE Transtainers and by upgrading conventional Transtainers to NZE.

Phase 2: Easily swap the diesel genset with a hydrogen Fuel Cell (FC) Power pack and hydrogen tanks to achieve zero emission when hydrogen fuel supply is readily available in the terminal. Minimal changes to components or electrical system necessary for FC upgrade.



Rest easy knowing your investment today will have a long service lifetime even as environmental regulations tighten.



*OPERATOR ASSIST

SYSTEM

MAIN PARTICULARS

Item	NZE Transtainer	Conventional RTG
Rated Load	40LT	Same
Hoist Speed (m/min)	No load: 52 Rated load: 23	Same
Traverse Speed (m/min)	70	Same
Travel Speed (m/min)	90 / 135	Same

NZE POWER SYSTEM AT A GLANCE:

Engine output	Min. 50kW	Conventional RTG engine is about 500kW. Easy to swap with an FC module in the future
Battery bank	> 600%	Compared to PACECO existing Hybrid Transtainer
CO ₂ emission	60~70% less	Compared with conventional RTG
Emergency recovery	Available	For several types

UPGRADE OF PACECO CONVENTIONAL TRANSTAINERS TO NZE

PACECO conventional RTG Transtainers can be upgraded to a NZE Transtainer by adding battery banks, replacing the engine, and modifying the PLC software. Replacement of electrical components (i.e., PLC and Inverter) may be required, depending on the electrical system model.

Please contact PACECO for a proposal to upgrade to NZE Transtainer.

*OPTIONAL PERFORMANCE & SAFETY EQUIPMENT

*AUTO STEERING

SYSTEM

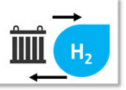


BRIDGE TO EMISSION FREE RTG TRANSTAINERS:





Replace energy module easily to FC technology



Engine size reduction



nvironmental impact today and the future



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