

THS-08240

Electric Ship Assist Tug

Crowley has developed a first of class, fully electric, ship assist tugboat. Utilizing a large battery system coupled with power saving technology enables the vessel to operate its mission in a fully electric mode producing zero emissions. The vessel has two (2) small generators for emergency use and to enable the vessel to transit longer distances at a reduced speed.

Designed with the vessel's operators and with no exhaust stacks, the tug has 360 degrees of visibility from the pilot's station allowing the operator to see all contact points without any obstruction. The tug has also been designed for future autonomous operation to increase the safety and efficiency of the operation.

The vessel was sized and designed to complete two ship assist jobs in the harbor with minimal to no charging required. The battery system is modular and can be maintained and upgraded for future battery technology improvements without any significant modifications to the vessel.

The tug is designed to ABS Class and compliant with U.S. Coast Guard Sub-Chapter M regulations.



206.332.8090 crowley.com/vesseldesign Seattle, WA • Jacksonville, FL



Vessel Specifications

Overall Dimensions

Molded Length		82'
Length at Waterline		78' 4"
Depth		17' 9"
Design Draft		16' 5"
Beam		40'
Bollard Pull	70 short-tons (e	estimated)
Speed		12 knots
Gross Tonnage (US F	legulatory)	<200 GRT
Bow and Stern Winch	Mar DEPC-48-50H Render/Reco	key Model IP Electric ver Winch
Generators for long tr	ansit 2	x 300 kW
Fuel	9800	gal @95%

Electrical Integrator (ABB) Providing the Following:

	Main Propulsion	Battery	Corvus	6.2 MWh	
	Thrusters S	Schottel Az	zimuthing	Thruster	
	Electric Motors 2 x 2100 kW RAMME Motors				
	Switchboards ABB Onboard DC Grid [™] and AC Switchboard				
	Intelligent Maneuvering		AB Pilo	ABB Marine Pilot Control	
Autonomous Operations		AB Pi	ABB Marine Pilot Vision		
Fresh Water		750 gal			
Battery Room Fixed Fire Suppression Water Mist					
	Berths			4	