

Technical specification RoPax (annex to deliverable "Hybrid Propulsion Unit, Energy Storage and Controls")

Final Version of 30/06/2021

Annex to Deliverable Number D.3.1.1.



Project Acronym METRO
Project ID Number 10044221

Project Title Maritime Environment-friendly TranspOrt systems

Priority Axis 4
Specific objective 4.1
Work Package Number WP3

Work Package Title Hybrid vessels study and demonstrators

Activity Number 3.1

Activity Title Hybrid propulsion unit, energy storage and controls

Partner in Charge Wärtsilä Italia Spa

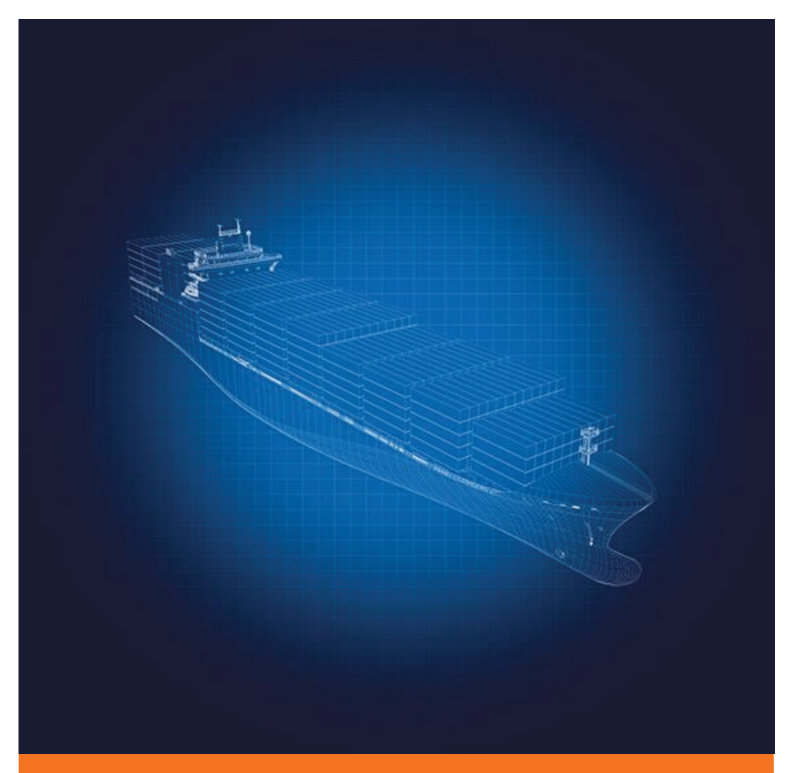
Partners involved University of Trieste, Dept. of Engineering and

Architecture

Tehnomont Shipyard Pula Ltd

University of Rijeka - Faculty of Engineering

Status Final Distribution Public



METRO

Ro-Pax – for reference only

2021



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1 ELECTRICAL AND AUTOMATION SYSTEMS

1.1 Automation systems

1.1.1 Integrated Automation System (IAS)......1

The Wärtsilä Integrated Automation System (WIAS) is based on standard components, with PLC process stations and PC operator stations. All process stations are connected by an Ethernet ring network, ensuring redundant communication. Process control is distributed in PLCs located in local field termination cabinets (FTC), close to equipment to monitor and control. PLCs contain software for control and safety functions, while PCs contain the graphical user interface and storage of historical alarm and trend data. Redundant PC servers ensure that no single PC failure will result in loss of monitoring and control of the system. Advanced network switches with diagnostic data and protection functions are used for the process network.

The basic elements in the philosophy for automation system are economy, availability, safety, interface and operation. In this way, the automation system is adapted to keep maximum information level with a minimum of personnel onboard. High availability of the equipment results in both good economy and high safety. This is the ongoing thought by modulation and segregation of the Vessel Automation System's operation units (PLC's) and network solutions. Standardisation has been a general philosophy in terms of network solutions, serial communication and hardware connections to I/O.

Process pictures are developed in tight cooperation with customer.

General features of WIAS includes:

Operator Stations; All operator stations in ECR and bridge will have full access to all operations. However, it is also possible to add operator stations with limited access in for instance the chief engineer's office or other locations.

Alarm System; The alarm system contains all features needed for a main alarm system. Alarms can be divided into 16 alarm groups. The system contains alarm pages for presentation of active alarms and for presentation of historical alarms. Alarm pages have advanced filter functionality. From alarm pages it is possible to navigate directly to process pictures that contain the component that generates the alarm. For alarms related to field signals, termination information from I/O-list can be displayed. The alarm system will interface to audible and visual alarm columns in engine rooms.

Trend System; Analog values will be logged as time series. Sample rate will depend on the characteristics of the value to sample. Fast fluctuating values can e.g. Be sampled every 1 - 5 s. Historical data for alarms and trends are stored for at least 12 months.

Trend and Alarm analysis; The system contains an advanced system for viewing trends in real time and for analysing historical data. User pages can be configured freely with combination of trend values and alarms in the same picture. Configurations can be saved for later use. It is possible to navigate directly from process pictures to a trend picture and view the trend for the selected process value.

Command control system; The command control system ensures that operation of equipment and acknowledge of alarms within defined process areas only is possible from one operator location at a time. Normally 16 groups/areas are used, but up to 26 is possible. The command control system contains functionality and operator dialogs like "Ask", "Send" and "Take", to transfer control between the different operator locations in a safe and unambiguous way.



Security; Operation of the system is password protected. Normally an "Operator" user will be defined with ordinary access to operation of systems and equipment. In addition an "Administrator" user will be defined for more advanced system maintenance, modification of settings etc. More users and security levels can be agreed upon.

Watch Call system; A separate page for Watch call system contains overview and configuration of the Watch Call system. This page shows status of the system, who is on duty, and it is possible to adjust timers, call the different person (both on and off duty) etc.

System Overview; This is a separate page displaying the hardware components of Wärtsilä IAS and PMS systems. This page display status of individual components, including status of process network and will be helpful in case of faultfinding.

Self-diagostics; IAS and PMS contain a lot of self-diagnostic functions for monitoring of pcs, process network and controllers and the different components of these. When faults occur, alarms are activated and the System Overview page will normally display more detailed information about the fault.

Hour counter page(s); Overview of all electrical motors and pumps, displaying running hours. Information from this page(s) can be transferred to external maintenance system.

Integration of I/O-list; The as-built I/O-list will be integrated with IAS. It will be used when the operator requests termination information from the alarm page. From a separate I/O-list page it is also possible to view and search/filter the contents of the I/O-list.

Integration of P&ids: For process pictures where P&ID drawings are available in Autocad or Pdf file formats, the drawings can be integrated in the IAS process picture. By selecting "P&ID" button, a pop up window will show the drawing.

Cargo charge/discharge reports; When control of cargo tanks is included, separate cargo reports are generated as one or more graphical pages per cargo type. Reports can be generated during charge/discharge of cargo. Reports can also be printed.

Communication interfaces; Industry standard communication protocols like Modbus/RTU, Modbus/TCP, NMEA, canopen, OPC and more are supported by WIAS, ensuring easy integration with external systems.

IAS functionality

The IAS contains alarm, monitoring and control functionality for:

- Engines and propulsion
- Ship systems:
 - Ballast
 - Fuel oil handling
 - Bilge
 - Cooling
 - Ventilation

Communication interfaces

The following communication interfaces are included:

- Fire alarm system
- GPS
- VDR
- Conning
- Maintenance system
- Hydraulic Power Unit (HPU)
- Interface to external load calculator
- Interface to external tank sounding

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2021

Operation and HMI

The following operator stations are included:

Operator stations on bridge Pointing device Keyboard Display	Compact
Printer on bridge Operator stations in engine control room Pointing device	Compact
Printer on ECR	1

Signals

Signals for Wärtsilä equipment and other ship systems, defined before design freeze, is based on a calculation of 3490 I/O (1490 hardwired and 2000 serial).

Rates for additional signals and changes after design freeze is defined in commercial offer.

Field Termination Cabinets (FTC)

The system includes:	
Cabinets	5
Dimension(HxWxD)	
Weight (approximately)	110 kg
Ingress Protection	
Colour	

Each FTC contains one controller (PLC) with hardwired I/O signals and optional communication interfaces. Each PLC is capable of handling approximately 650 signals in total. Approximately 250 hardwired signals can be connected to each FTC/PLC, depending on I/O-type. Each PLC has one CanOpen interface. Up to 4 Modbus/RTU communication links can optional be added (not included). I/O-signals and communication links must therefore be distributed on the different FTCs accordingly.

Remote diagnosis system

Equipment enabling remote diagnosis through an existing communication link to shore is included. Wärtsilä can then connect to IAS onboard the ship. This depends on the quality of the communication link between the ship and shore. In this way Wärtsilä can access both HMI system and PLC, and have the same view as the operator. The debug views that show the programming sequences in the PLCs can also be accessed.

This makes it possible to assist the crew in fault finding and corrections. Possible rectification will normally not be performed from land (even though this is possible), but the crew can be guided to perform these. The following table gives an overview of the operations and information accessible from the remote system, provided that equipment is delivered by Wärtsilä:

Wärtsilä equipment	Monitor	Configure
Operator stations (HMI)	X	X
Panels for Extension Alarm System (EAS)		X
Network switches, process network	X	Х
IAS controllers (PLCs)	Х	Х



PMS controllers (PLCs)	Х	Х
Propulsion Control System	X	
Power Distribution / Switchboards	X	Х
Power drives for propulsion	Х	Х
Generators	Х	
Diesel Engines	Х	

The "Remote diagnosis" system will be delivered as a part of the scope for commissioning and guarantee. After the guarantee period, the ship owner can continue with this service as a service agreement.

Extension alarm system (EAS)

An extension alarm system with panels for installation in officer's cabins and public areas is included.	
Panels on bridge	. 2
Panels in other locations	

The panels are colour displays with display size of 7 inches. All displays have touch screen. The main page of EAS displays shows the EAS alarm groups with alarm status of each group. For each group it is possible to view the latest unacknowledged alarm with text description. Each panel is mounted in a box with a buzzer.

Deadman alarm system

Power Management System (PMS) is a group function and comprises control and surveillance of electric power production and consumption. The system controls and monitors the generators, switchboards and consumers.

Following functions are included:

Supervision

Manual operation of breakers

Load dependent start

Load dependent stop

Automatic changeover

Monitoring of critical parameters

Load Control of "dynamic" consumers to prevent overload on generators. Power available to thrusters and main propulsion converters

Blackout prevention

Energy Management System (EMS) is a group function as part of the PMS including the hybrid control.

Wärtsilä EMS is based on intelligent control principles to monitor and control the overall efficiency and availability of the power on-board.

The main functions for the EMS are to control and monitor all basic control of the DC-bus, generator and thrusters, including:

Battery charging and state of charge control

All mode control

DC link control for the inverter system

Charging control

Measuring and energy management control



Number of control cabinets in switchboard room	
Dimension (H x W x D)	1800 x 800 x 300 mm
Ingress Protection	IP44
Colour	

1.2 Marine Switchboards

All switchboards are based on Marine switchboard system.

This is a metal enclosed system which is type tested up to 690V, 4000A and 80kA short circuit current (RMS), 176kA (peak). According to IEC 60439-1.

All circuit breakers (CB) are of Schneider (Merlin Gerin) make.

CB > 630A are withdrawable air circuit breakers (ACB) which can be motor operated, and CB < 630A are fix mounted and manually operated MCCB.

Busbars are made of electrolytic copper.

The protection degree of the switchboards is IP 22.

Analyses included:

- Short circuit analysis both according to IEC 61363 and IEC 60909
- Selectivity study (Discrimination study) including setting table
- Harmonic analysis

1.2.1 Marine Switchboard 400V	1
400 V Main 4M deep	
Nominal voltage: Nominal frequency: Normal current of busbar: Rated short circuit level (RMS): Preliminary dimensions (LxDxH): Estimated weight: Estimated heat dissipation:	

All cables are expected to come from below with termination from the rear of the switchboards.

Hence the switchboards must have at least 60 cm free space at the back.

This switchboard is due to the high short circuit level equipped with Arc protection for fast isolation in case of fault.

The switchboard consists of the following:

Bus tie CB Emg.swbd - 1200A (NW12)	2
Bus tie CB – 2000A (NW20)	
Feeder CB Compressor – 800A (NW08)	
Feeder CB transformer – 1000A (NW10)	
Feeder CB Shore connection – 2000A (NW20)	
Feeder CB PTI/PTO – 2500A (NW25)	
Feeder CB – 100A (NS100)	
Feeder CB – 400A (NS400)	



1.2.2 Emergency Switchboard	1
400 / 230 V Em.swbrd 3M deep Max 1600A	
Nominal voltage:	
Nominal frequency:	
Preliminary dimensions (LxDxH):	2544x 624 x 2024 mm
Estimated weight: Estimated heat dissipation:	

All cables are expected to come from below with termination from the front for the main CB's and from the side for the outgoing MCCB's.

Hence the switchboard must have at least 30cm free space at the side.

The switchboard consists of the following:

Feeder CB – 100A (NS100)	26
Feeder CB – 400A (NS400)	6
MCB 2P 16-25A (C60H)	
Generator CB – 1000A (NT10)	1

1.3 Generators

1.3.1 Shaft generator, PTI/PTO.......2

Asynchronous marine generator self-excited, self-regulated, self-ventilated, three phase, constant voltage, salient poles rotor, brushless, built in accordance with IEC 34 standard.

Technical data:

Power output	1000kW / 1250 kVA
Power factor	0.80
Nominal voltage	
Frequency	50 Hz
Frequency	1500 rpm
Protection	
Mounting	IM1001
Cooling method	IC8A1W7
Bearings	Antifriction bearings
Insulation class / temp. rise	F/F
Ambient temperature	≤ 45 °C
Cooling water temperature	≤ 38 °C
Pressure drop	0.5 Bars
Colour	RAL 5019 Capri Blue

Construction

The frame and the end shields are of welded or cast construction, treated with primer for protection against corrosion. The outer surfaces are treated at the factory with paint finish. The rotors are designed to withstand the vibration caused by the prime mover and the stresses appearing at 120% rated speed.

Water cooling

The generator is cooled with a shaft mounted fan. The cooling air is circulated inside the generator through a double tube air-to-water heat exchanger.

Sleeve bearings

Sleeve bearings are of split type. They are spherically seated to facilitate easy assembly and maintenance.



Brushless excitation

The excitation system comprises an electronic voltage regulator, an exciter and a rotating diode bridge. The voltage regulator controls the generator output voltage, supplying the excitation current to the exciter. The exciter and the diode bridge operate as an amplifier and supply the excitation current to the generator main poles.

Overcurrent capability

The stator winding withstands a current, which can be over 3 times the rated current for at least 2 seconds.

Accessories:

- Anti-condensation heater 230 VAC
- 6 pieces of Pt-100 in stator windings, (3 in use and 3 as spare)
- One Pt-100 in each bearing
- Air/water heat exchanger (Double pipe type, material: Cu-Ni/90-10)
- Pt-100 in cooling air circuit
- Leakage detector
- MCT frames for cables

1.3.2 Emergency Generator......1

Synchronous marine generators self-excited, self-regulated, self-ventilated, three phase, constant voltage, salient poles rotor, brushless, built in accordance with IEC 34 standard.

Technical data:

Power output	480.00 kW / 600 kVA
Power factor	
Nominal voltage	690 V
Frequency	50 Hz
Speed	1800 rpm
Protection	IP44
Mounting	IM1001
Cooling method	IC8A1W7
Bearings	Sleeve bearings
Insulation class / temp. rise	F/F
Ambient temperature	≤ 45 °C
Cooling water temperature	≤ 38 °C
Cooling water temperature Pressure drop	
Colour	RAL 5019 Capri Blue

Construction

The frame and the end shields are of welded or cast construction, treated with primer for protection against corrosion. The outer surfaces are treated at the factory with paint finish. The rotors are designed to withstand the vibration caused by the prime mover and the stresses appearing at 120% rated speed.

Water cooling

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Accessories:

- Anti-condensation heater 230 VAC
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- One Pt-100 in each bearing
- Air/water heat exchanger (Double pipe type, material: Cu-Ni/90-10)
- Pt-100 in cooling air circuit
- Leakage detector
- MCT frames for cables

1.4 Transformers

1.4.1 Emergency transformer - 400/230V	1
Emergency Transformer	
Technical data:	
Rating Primary voltage level Secondary voltage level Frequency Type Insulation class / temp. rise (in sinus) Enclosure Efficiency Windings Max ambient temperature. Cooling Losses to air at 100% load. Colour	
Transformers have the following Accessories: - Tapping ± 2x2.5% Anti condensation heater:	
Voltage	230 V
1.4.2 Transformer - 600/400V (battery and PTI/PTO)	2
Technical data:	
Rating Primary voltage level Secondary voltage level Frequency Type Insulation class / temp. rise (in sinus) Enclosure Efficiency Windings Max ambient temperature Colour	
Transformers have the following Accessories: - Tapping ± 2x2.5%	
Anti condensation heater: Voltage	230 V



Rating	1.4.3 Transformer - 400/230V	2
Rating	1.4.0 1141010111101 4002001	
Primary voltage level.	Technical data:	
Primary voltage level.	Rating	1000 kVA
Frequency		
Dp. type Speed	Secondary voltage level	600 V
Insulation class / temp. rise (in sinus)	·	
Enclosure. IP 23 Efficiency. 95.00 % Windings AI / AI Max ambient temperature		
Efficiency	. ,	
Windings		
Max ambient temperature		
Cooling		
Losses to air at 100% load		
Colour		
Transformers have the following Accessories: - Tapping ± 2x2.5% Anti condensation heater: Voltage		
Tapping ± 2x2.5% Anti condensation heater: Voltage		•
Anti condensation heater: Voltage	Transformers have the following Accessories:	
Voltage	- Tapping ± 2x2.5%	
1.5 Hybrid battery solutions 1.5.1 DC hub		
1.5.1 DC hub	Voltage	230 V
1.5.1 DC hub	4 E Hubrid bettem colutions	
The DC-hub has 3 power modules. One power module is connected to the PTO/PTI and works as a motor/generator inverter. The second and third power module is connected to the AC SWBD. AFE output voltage is max 600V AC. The battery is directly connection to the DC-link with protection in form of fuses. No breaker between DC-hub and battery are in DC-hub scope. DC-link of the DC-hub is variable; 900-1100V (SoC 0-100%). General cabinet data: Quantity	1.5 Hybrid battery solutions	
inverter. The second and third power module is connected to the AC SWBD. AFE output voltage is max 600V AC. The battery is directly connection to the DC-link with protection in form of fuses. No breaker between DC-hub and battery are in DC-hub scope. DC-link of the DC-hub is variable; 900-1100V (SoC 0-100%). Contained the contained t	1.5.1 DC hub	2
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battery is directly connection to the DC-link with protection in form of fuses. No breaker between DC-hub and battery are in DC-hub scope. DC-link of the DC-hub is variable; 900-1100V (SoC 0-100%). General cabinet data:		_
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-Vibration		
-EMC IEC 61800-3, C4 Communication Protocol:		
Short circuit strength (DC-bus) 100kA Short circuit strength (AC-bus) 30kA		
Short circuit strength (DC-bus)		
Short circuit strength (AC-bus)		
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WÄRTSILÄ

AFE for AC SWBD

Quantity:	2 per DC-hub
Rating:	
Supply voltage:	900-1100 V DĆ
Output voltage (±2,5%):	600 V AC
Output current, continuously:	1500 A
Output frequency:	60 Hz
Filter:	LC
Output breaker:	
Output breaker type:	3P isolation breaker
DC-link connection:	E-DCB

Motor/Generator inverter for PTO/PTI 1000kW

Quantity	1 per DC-hub
Type	PD3-1600-EDCB- (6)xT4
Type	0-1500kW
Supply voltage	900-1100 V DC
Supply current	1500A DC
Supply frequency	DC
Output voltage	0- 600 VAC
Output current, continuously	0-1500A
Heavy duty current. IHD. continuously	1250A
Normal duty current, IND, continuously	1500A
Overload current, IOL, 2min followed by 8min below IHD	1875A3
Output frequency	0-120HzHz
Output breaker	Yes
Output breaker type	No
DC-link connection	

Battery connection

Battery DC interface will be done with fuses on both negative and positive connection.

1.5.2 EP Hybrid battery solution2

Installation

The rack can be installed back to back or towards the wall, flexible

The Battery package(s) are connected to the DC switchboard through a DC/DC chopper.

The battery cells are connected to battery modules.

The battery modules are connected in series to battery racks.

The battery racks are connected in parallel to give the battery capacity.

Assembly of battery racks is yard responsibility.

The battery system also includes a Battery Monitoring System (BMS). This system takes care of the monitoring and safety of the batteries.

This is interfaced with the Hybrid controller

The control of the batteries with charging and discharging is done in the Hybrid controller integrated in the EMS/PMS system.

Local operation of the Energy Storage System/Electrical Energy System is included

Technical Data:

Rated Battery energy	2486 kW/h
Max power discharge	1250 kW
Max power charge	1250 1441



Output voltage	900 - 1100 V
Ambient temperature	
Cooling type	
Racks in parallel	
Dimension (W x D x H)	19030x738 x 2077 mm
Weight	

Lifetime of battery will be confirmed after detailed operational profile is available.

