

Batteries

BEMAC BEMAC UZUSHIO ELECTRIC CO., LTD.

<http://www.bemac-uzushio.com/en/>

Optimizing Electric Power System by Applying Lithium-ion Batteries

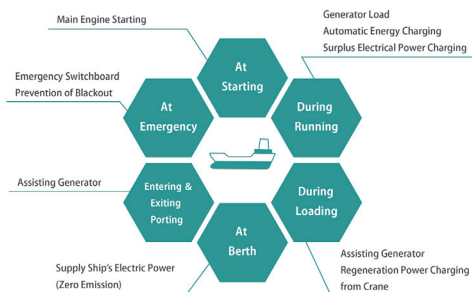


Fig.1 Applications of Li-ion Batteries on Ships

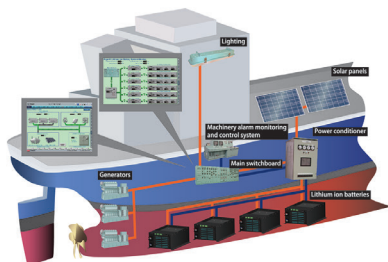


Fig.2 Li-ion Battery system

BEMAC has been introducing application of Lithium-ion batteries on ship's electrical system for electrical power efficient usage.

Ship's electrical energy volumes are consumed according to running mode which also the usages of Lithium-ion batteries' applications depends on (Fig.1). For example, its application to bow thruster during entering / existing the port may be used, and during the voyage, it may be applicable for charging the batteries by surplus electric power. Depending on its running mode, system will control charging and discharging of the Lithium-ion batteries by time shifting the ship's electrical power consumption; thus, to cut down the cost of generators' fuel.

BEMAC could supply Lithium-ion Battery Charging and Discharging equipments, Monitoring system and all necessary equipments (Fig.2).

INQUIRIES

Head Office / Onishi Factory

1520 Kuo, Onishi-cho, Imabari-city, Ehime Pref., 799-2294, Japan

MIRAI Factory

105 Noma, Imabari-city, Ehime Pref., 794-8582, Japan

Tel : +81-898-25-8282 Fax : +81-898-25-3777

sales@bemac-uzushio.com