


Battery power can supply different demands of the vessel, combined with the power of diesel engines, known as hybrid mode. Blackout recovery is almost instantaneous when batteries are installed in the propulsion system. Using batteries as an energy storage system, has the following advantages:

- Flexible shore connections
- Zero emissions
- It avoids long engine responses. Blackout recovery is almost immediate

- █ FIXED FREQUENCY LOADS OR BLACKOUT RECOVERY
- █ PURE DE
- █ BOOSTER MODE

 MAIN SOLUTIONS	TITLE HYBRID_PROPULSION		DRAWING NO.			
	DATE 16.03.2018	DRAW	CHECKED	REV 0	SCALE NE	PAGE 1
	NAME					