



# 中国船舶工业行业协会

CHINA ASSOCIATION OF THE NATIONAL SHIPBUILDING INDUSTRY

## 中国船舶工业行业协会团体标准公告

### China Association of the National Shipbuilding Industry Announcement for Group Standards

2022 年 第 1 号 (总第 7 号)

No. 1 (No. 7 in total)

现批准以下 17 项标准为中国船舶工业行业协会团体标准，  
自 2022 年 10 月 1 日起实施，现予公告。

序号	标准编号	标准名称
1	T/CANSI 26-2022	电动船舶用锂离子动力蓄电池包电性能试验方法
2	T/CANSI 33-2022	船舶防火防盗安全系统技术要求
3	T/CANSI 34-2022	船用恒频恒功率轴带发电机组
4	T/CANSI 44-2022	柴油舷外机
5	T/CANSI 47-2022	吊舱式电力推进器
6	T/CANSI 53-2022	船用定压排气补水装置
7	T/CANSI 56-2022	船舶企业节能监测要求*
8	T/CANSI 58-2022	船舶企业循环水系统节能技术要求
9	T/CANSI 66-2022	汽油舷外机
10	T/CANSI 67-2022	船用 U 型槽钢
11	T/CANSI 68-2022	船用方矩钢管

12	T/CANSI 73-2022	船用焊接钢丝网电缆托架
13	T/CANSI 74-2022	船舶产业聚集区制造物资共享信息登记与发布要求
14	T/CANSI 83-2022	船用板式换热器修理工艺
15	T/CANSI 84-2022	船用铜镍合金管焊接工艺
16	T/CANSI 99-2022	陆上薄膜罐设计和建造要求
17	T/CANSI 102-2022	船用合拢管数字化制作安装工艺要求

注：T/CANSI 56-2022 《船舶企业节能监测要求》为中国船舶工业行业协会与全联科技装备业商会联合发布。

The CANSI approve the following 17 standards as group standards of CANSI,now they are publicized and take effect as of October 1, 2022.

No.	Standard number	Standard Title
1	T/CANSI 26-2022	Electrical ship's lithium-ion traction battery pack electrical performance test methods
2	T/CANSI 33-2022	Technical requirements for marine firefighting and anti-theft safety system
3	T/CANSI 34-2022	Marine constant frequency and constant power shaft generator set
4	T/CANSI 44-2022	Diesel outboard engine
5	T/CANSI 47-2022	Pod thruster
6	T/CANSI 53-2022	Marine constant pressure exhaust water supply equipment
7	T/CANSI 56-2022	Monitoring and testing requirements of energy saving for ship enterprise*
8	T/CANSI 58-2022	Energy-saving technical requirements for water circulating system in shipbuilding enterprise
9	T/CANSI 66-2022	Gasoline outboard engine
10	T/CANSI 67-2022	Marine U-type steel channels
11	T/CANSI 68-2022	Marine square and rectangular steel tubes
12	T/CANSI 73-2022	Marine steel wire mesh cable bracket
13	T/CANSI 74-2022	Requirements of information registration and release for s manufacturing goods and materials sharing in shipbuilding industry accumulation area
14	T/CANSI 83-2022	Marine plate heat exchanger repair process
15	T/CANSI 84-2022	Welding process for marine copper nickel alloy pipe
16	T/CANSI 99-2022	Design and construction requirement of onshore membrane storage tank
17	T/CANSI 102-2022	Technology requirements for the digital manufacture and fitting of the ship inserting pipe

P.S. T/CANSI 56-2022:Monitoring and testing requirements of energy saving for ship enterprise is jointly published by CANSI and QLKZSH.

中国船舶工业行业协会会长:  
China Association of the National Shipbuilding Industry

2022年10月1日  
2022-10-1

