



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 2 号 (总第 8 号)

No.2 (No.8 in total)

现批准以下 16 项标准为中国船舶工业行业协会团体标准，
自 2022 年 11 月 22 日起实施，现予公告。

序号	标准编号	标准名称
1	T/CANSI 54-2022	船舶企业节能评估技术要求 第 1 部分：船体零部件制造项目
2	T/CANSI 55-2022	船舶企业节能评估技术要求 第 2 部分：分段、总段建造项目
3	T/CANSI 59-2022	船舶制造企业绿色供应链管理评价要求
4	T/CANSI 60-2022	船用柴油机企业绿色工厂评价要求
5	T/CANSI 61-2022	船舶企业节能诊断技术规范
6	T/CANSI 64-2022	船用柴油机缸套水冷却单元技术要求
7	T/CANSI 65-2022	船用低速柴油机曲轴技术要求
8	T/CANSI 70-2022	智能机舱系统设计总则
9	T/CANSI 86-2022	自升式钻井平台倾斜试验方法
10	T/CANSI 87-2022	自升式钻井平台封船状态技术要求

11	T/CANSI 88-2022	船用铜及铜合金中铜含量的测定 电解加电感耦合等离子体发射光谱法
12	T/CANSI 89-2022	脐带缆绞车
13	T/CANSI 90-2022	船用高锰奥氏体低温钢焊接要求
14	T/CANSI 97-2022	船舶建造企业物资集中采购管理基本要求
15	T/CANSI 98-2022	面向船舶生产企业的第三方物流管理平台通用要求
16	T/CANSI 124-2022	邮轮新冠肺炎疫情船港协同防控要求

The CANSI approve the following 16 standards as group standards of CANSI,now they are publicized and take effect as of November 22, 2022.

No.	Standard number	Standard Title
1	T/CANSI 54-2022	Energy conservation assessment for shipbuilding enterprise Part1:hull parts manufacturing project
2	T/CANSI 55-2022	Energy conservation assessment for shipbuilding enterprise Part 2:Block and section construction project
3	T/CANSI 59-2022	Evaluation requirements for green supply chain management of shipbuilding enterprises
4	T/CANSI 60-2022	Evaluation requirements for green factory in marine diesel engine enterprises
5	T/CANSI 61-2022	Implementation specification for diagnosis of energy saving of shipbuilding enterprises
6	T/CANSI 64-2022	Technical requirements for cylinder liner water cooling unit of marine diesel engine
7	T/CANSI 65-2022	Technical requirements for crankshaft of marine low speed diesel engine
8	T/CANSI 70-2022	General rules for design of intelligent engine room system
9	T/CANSI 86-2022	The method of inclining test of jack-up drilling unit
10	T/CANSI 87-2022	Technical requirements of closing condition for jack-up drilling platform
11	T/CANSI 88-2022	Determination of copper content in marine copper and copper alloys-Electrolytic and inductively coupled plasma atomic emission spectrometric method
12	T/CANSI 89-2022	Umbilical winch
13	T/CANSI 90-2022	Technical requirements for high manganese austenitic cryogenic steel welding for ships
14	T/CANSI 97-2022	Basic requirements for centralized procurement management for materials of shipbuilding enterprises
15	T/CANSI 98-2022	General requirements of third-party logistics management platform for ship production enterprises
16	T/CANSI 124-2022	Requirements for cruise ship and port cooperation on prevention and control of COVID - 19 epidemic

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

2022年11月22日
2022-11-22

