

Application for Approval of Manufacturing Process of Chains

To: NIPPON KAIJI KYOKAI

Date: _____

_____ Branch

Ref. No.: _____

Name of applicant: _____

Person in charge: _____

Tel: _____

Fax: _____

E-mail: _____

We hereby request

 approval renewal approval change in the approved content revocation of approval

of the manufacturing process of chains in accordance with Chapter 2, Part 2 of Guidance for The Approval and Type Approval of Materials and Equipment for Marine Use.

1. Name of works: _____

2. Address of works: _____

3. Kind of chains: _____

(The intended chains should be selected from Table of the reverse side)

4. Kind of products: _____

(The intended products should be selected from Table of the reverse side)

5. Manufacturing process: _____

(The intended manufacturing process should be selected from Table of the reverse side)

6. Kind of materials for chains:

 Round bars (Material grades: _____) Castings (Material grades: _____)

7. Suppliers of the semi-finished products:

 Own company Other company

Name of other company: _____

8. Heat treatment:

Anchor chains

 As welded Normalized Normalized and tempered Quenched and tempered

Chains for offshore mooring

 Normalized Normalized and tempered Quenched and tempered

9. Max. diameter for approval: _____

10. Miscellaneous: _____

11. Approval No. / Certificate No.:

(In case of Renewal / Change / Revocation) _____

Note: _____

Table: Kind of chains / Kind of products / Manufacturing process

Kind of chains		Kind of Products	Manufacturing process	
<input type="checkbox"/> Anchor chains (3.1, Chapter 3, Part L of NK Rules)	<input type="checkbox"/> Studless chain	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link	<input type="checkbox"/> Pressure butt welded <input type="checkbox"/> Flush butt welded	
	<input type="checkbox"/> Grade 1 chain	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link	Flush butt welded	
	<input type="checkbox"/> Grade 2 chain	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link	<input type="checkbox"/> Flush butt welded <input type="checkbox"/> Casting	
	<input type="checkbox"/> Grade 3 chain	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link	<input type="checkbox"/> Flush butt welded <input type="checkbox"/> Casting	
<input type="checkbox"/> Chains for offshore mooring (3.2, Chapter 3, Part L of NK Rules)	<input type="checkbox"/> Grade R3 offshore mooring chain	<input type="checkbox"/> With stud <input type="checkbox"/> Studless	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link <input type="checkbox"/> Connecting common link	Flush butt welded
	<input type="checkbox"/> Grade R3S offshore mooring chain	<input type="checkbox"/> With stud <input type="checkbox"/> Studless	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link <input type="checkbox"/> Connecting common link	
	<input type="checkbox"/> Grade R4 offshore mooring chain	<input type="checkbox"/> With stud <input type="checkbox"/> Studless	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link <input type="checkbox"/> Connecting common link	
	<input type="checkbox"/> Grade R4S offshore mooring chain	<input type="checkbox"/> With stud <input type="checkbox"/> Studless	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link <input type="checkbox"/> Connecting common link	
	<input type="checkbox"/> Grade R5 offshore mooring chain	<input type="checkbox"/> With stud <input type="checkbox"/> Studless	<input type="checkbox"/> Common Link <input type="checkbox"/> Enlarged Link <input type="checkbox"/> End Link <input type="checkbox"/> Connecting common link	
<input type="checkbox"/> Others				