Application for Approval of Manufacturing Process of Rolled Steels		
To: NIPPON KAIJI KYOK	IAI	Date:
	Branch	Ref. No.:
Name of applicant:		
Person in charge:		
	Tel:	Fax:
	E-mail:	
<b>XX7 1 1</b>		
We hereby request	–	
		change in the approved content
•••		n accordance with 1.2, Part K of the Rules for the Survey and
-	-	rt 1 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 products:		$\Box$ Plates $\Box$ Plates from steel coils $\Box$ Coils $\Box$ Flat bars
		$\Box$ Rolled steel bars $\Box$ Shapes
		$\Box$ Semi-finished products (expect rolled steels for hull)
		$\Box \text{Others} ( ) $
		(In the case where the applicants apply for approval of rolled steel bars or
		shapes, the dimension should be stated in the below "Note")
		(In the case where the applicants apply for approval of semi-finished
		products, the dimension and kind etc. of products should be stated in the
		below "Note")
4. Kind of materials:		(The intended materials should be selected from Table of the reverse side)
5. Material grades:		(The intended material grades should be stated in Table of the reverse side)
6. Through thickness properties:		$\Box$ N.A. $\Box$ Z25 $\Box$ Z35
7. Brittle crack arrest prope	rties:	$\Box N.A. \Box A400 \Box A500 \Box A600$
8. Deoxidation practice:		Killed Fine-grained killed Others (
9. Grain refining elements:		
10. Other additive elements	5	
(except grain refining elements) and the		Elements:
specific purpose of the a	dditive elements:	Purpose:
11. Condition of supply:		$\Box AR  \Box CR  \Box N  \Box TMCP(TMR)  \Box TMCP(AcC)$
		$\Box QT  \Box Others ($
12. Max. dimension for app	oroval:	
13. Steel making process:		□Basic oxygen furnace □Electric arc furnace
		$\Box Others ( ) $
14. Steel casting process:		□Ingot casting □Continuous casting
15. Supplier of semi-finishe	ed products:	$\Box$ Own company $\Box$ Other company
		Name of other company:
16. Miscellaneous:		
17. Approval No. / Certific	ate No.	
1, 11 pp 10 mi 1 10. / Contille		
(In case of Renewal / Chan	ge / Revocation)	
(In case of Renewal / Chan Note:	ge / Revocation)	

Table:	Kind of materials / Material grades
Kind of materials	Material grades
$\Box$ Rolled steels for hull	
(3.1, Chapter 3, Part K of NK Rules)	
$\Box$ Rolled steels for boilers	
(3.2, Chapter 3, Part K of NK Rules)	
$\Box$ Rolled steels for pressure vessels	
(3.3, Chapter 3, Part K of NK Rules)	
$\Box$ Rolled steels for low temperature	
service	
(3.4, Chapter 3, Part K of NK Rules)	
□Rolled stainless steels	
(3.5, Chapter 3, Part K of NK Rules)	
$\Box$ Round bars for chains	
(3.6, Chapter 3, Part K of NK Rules)	
□Rolled steel bars for boilers	
(Annex K.1.1.1-1, Guidance for the	
survey and Construction of Steel Ships)	
$\Box$ Rolled carbon steel bars	
(3.7, Chapter 3, Part K of NK Rules)	
□Rolled alloy steel bars	
(3.7, Chapter 3, Part K of NK Rules)	
(5.7, Chapter 5, Fart K OF WK Kutes)	
☐ High strength rolled steels for	
offshore structures	
(3.8, Chapter 3, Part K of NK Rules)	
□Stainless clad steels	Base
(3.9, Chapter 3, Part K of NK Rules)	metal
	Cladding
	metal
□Others	

## Table: Kind of materials / Material grades