

Application for Approval of Manufacturing Process of Corrosion Resistant Steel for Cargo Oil Tanks

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 corrosion resistant steel for cargo oil tanks in accordance with Chapter 1, Part 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. Brand name: _____

4. Kind of products:

 Plates Flat bars Rolled Steel bars Shapes

 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")

5. Applicable areas: _____

(The intended applicable areas should be selected from Table 1 of the reverse side)

6. Material grades: _____

(The intended material grades should be stated in Table 1 of the reverse side)

7. Through thickness properties: _____

 N.A. Z25 Z35

8. Deoxidation practice: _____

 Killed Fine-grained killed Others (_____)

9. Grain refining elements: _____

10. Control range of chemical compositions: _____

(The intended range of chemical compositions should be stated in Table 2 of the reverse side)

11. Condition of supply: _____

 AR CR N TMCP(TMR) TMCP(AcC)

 QT Others (_____)

12. Max. dimension for approval: _____

13. Steel making process: _____

 Basic oxygen furnace Electric arc furnace

 Others (_____)

14. Steel casting process: _____

 Ingot casting Continuous casting

15. Supplier of semi-finished products: _____

 Own company Other company

Name of other company: _____

16. Welding consumables: _____

(The intended welding consumables should be stated in Table 3 of the reverse side)

17. Miscellaneous: _____

18. Approval No. / Certificate No.: _____

(In case of Renewal / Change / Revocation) _____

Note: _____

