Form 1-7 ver.2409

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| --- | --- | --- |
|  | **Application for Approval of Manufacturing Process of Aluminum Alloys** |  |
|  |  |
|  | 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 aluminum alloys in accordance with 1.2, Part K of the Rules for the Survey and Construction of Steel Ships and Chapter 5, 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. Kind of products: | *(The intended products should be selected from Table of the reverse side)* |  |
|  | 4. Material grades: | *(The intended material grades should be selected from Table of the reverse side)* |  |
|  | 5. Temper condition: | *(The intended temper condition should be selected from Table of the reverse side)* |  |
|  | 6. Max. dimension for approval: |  |  |
|  | 7. Applicable areas: | 1) [ ] Aluminum alloys used at extremely low temperature[ ] N.A.2) [ ] Aluminum alloys used in marine hull construction where frequent direct contact with seawater is expected[ ] N.A. |  |
|  | 8. Supplier of semi-finished products: | [ ] Own company　[ ] Other companyName of other company: |  |
|  | 9. Miscellaneous: |  |  |
|  |  |  |  |
|  | 10. Approval No./Certificate No.:(In case of Renewal / change / Revocation) |  |  |
|  | Notes: |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Table:　Kind of products / Material grades / Temper condition**

|  |  |  |
| --- | --- | --- |
| Kind of products | Material grades | Temper condition |
| [ ] Rolled Products | [ ] 5083P | [ ] O |
| [ ] H111 |
| [ ] H112 |
| [ ] H116 |
| [ ] H321 |
| [ ] 5086P | [ ] O |
| [ ] H111 |
| [ ] H112 |
| [ ] H116 |
| [ ] 5383P | [ ] O |
| [ ] H111 |
| [ ] H116 |
| [ ] H321 |
| [ ] 5059P | [ ] O |
| [ ] H111 |
| [ ] H116 |
| [ ] H321 |
| [ ] 5754P | [ ] O |
| [ ] H111 |
| [ ] 5456P | [ ] O |
| [ ] H116 |
| [ ] H321 |
| [ ] 6061P | [ ] T6 |
| [ ] Extruded Shapes | [ ] 5083S | [ ] O |
| [ ] H111 |
| [ ] H112 |
| [ ] 5086S | [ ] O |
| [ ] H111 |
| [ ] H112 |
| [ ] 5383S | [ ] O |
| [ ] H111 |
| [ ] H112 |
| [ ] 5059S | [ ] H112 |
| [ ] 6005AS | [ ] T5 |
| [ ] T6 |
| [ ] 6061S | [ ] T6 |
| [ ] 6082S | [ ] T5 |
| [ ] T6 |
| [ ] Others |  |  |