Application Date:



To: NIPPON KAIJI KYOKAI

APPLICATION FOR CLASSIFICATION AND STATUTORY SERVICES DURING CONSTRUCTION

Application Document No.:

APP	LICANT											
									ure and/ of Appli	or Official cant		
Nan								Name	in Block	Capitals		
Add	ress							TEL				
								FAX				
REGUL REGUL KAIJI K' quality s	ATIONS FOR ATIONS FOR YOKAI and tha	THE CLASSIFICATHE ISSUE OF Solit we allow flag autilise to pay all su	ATION AND INTATUTORY (norities and a	REGISTRY OF SHIP CERTIFICATES (as uthorized audit team	PS, CO well as ns on bo	NDITIONS the provision ard for the p	OF SERVICE ns of REGULA ourpose of the	FOR CLASSIFI TIONS FOR TE r assessing NIPI	ICATION C ECHNICAL PON KAIJI	OF SHIPS AN SERVICES (KYOKAI's co	ND REGISTRATI when requesting ompliance with ap	nat we accept the provisions ON OF INSTALLATIONS a technical services) of NIPPO oplicable rules, regulations a rdless of whether class and
	-			rticulars of hull an	nd mac	hinerv are	to be filled i	n using separa	ate Form	1A-1.		
Shipb	uilder							Yard/Hull Nur	mber			
	ime Idress						-	Date of Build				
-		icant. (<i>If the shipb</i> u	ilder and the	applicant are the san	ne, plea	se tick this b	ox.)	Exercise date Date of Buildi				
Prosn	ective Owne	r (Shin Owner listed	on the Nation	nal Registry Certificate	e)			Yard/Hull No.			t Ship (1)	
		(Grip Girrior notes	on the matter	ia riogica y coranoan	۰,		-	Date of Keel I				1
							-	Date of Laund	, , ,			
							•	Date of Comp	oletion (Es	timated)		
Propo	sed Flag			Port of Registry				Purpose of Sh	hip		1	
	Tonnage			Main Engine		Number		Туре			MCR	kW
	ation Area	International			cean g			ing (Please sp	• • • • • • • • • • • • • • • • • • • •			
	ating in Polar Archive ⁽⁵⁾		Other (Category A Undecided	Categ	Jory B ∟ TN.A.	Category C)	☐Not Appl	,	other class		
				, <u> </u>			ne shipbuilder				optional ship, ple	ease enter the date of
(4) Ir N (5) F if	n case of the s lote: "First shi "Optiona Please enter th apply. If this s SSIFICA Classification	econd ship or later p" in this form is th I ship" is a part of t e name of shore ar thip is not applied,	and optional e first ship of he same serio chive (GBS-S please check	es of vessels for which	uilding coult to the check the SO box.	ontract, plea he same app optional cont LAS Chapte	ase enter "The proved plans f ract is ultimate r II-1 Regulati	date of building or the classificati ely exercised und on 3-10 and sub	contract" a ion purpos der a single mit an "App	and "Yard/Hulles at the same building con	Il No." of the first ne builder, under ntract.	
sification	Descriptive	Note(s)										
Classifi	Notations fo	or Guideline	☐ High V	nmental Awarenes 'oltage Shore supp unical Vibration Awa	oly Syst) 🔲 Inve	aust Gas Clear ntory of Hazard e and Vibration	dous Mate	erials (IHM)	□EGCSR-G)	□EGCSR-F)
	Special De	scription	n.s.	☐ n.f. ☐	Oth	ner (Pleas	se specify)					
Installations	□ Safety Equipment □ Radio Installations □ Marine Pollution Prevention Installations □ Crew Accommodation Arrangements							g ships) es intenance Systems				
Submit Omit to	ments : [later : [submit (Sis	Form 1A-1 Form 1A-1 ter Ship Hull No	Form 1A Form 1A .):	DG-BC Forr DG-BC Forr Form 1A-1 [m 1A C m 1A C For	CG Foo CG Foo m 1A DG-	rm 1A-C	Form 4A Form 4A m 1A CG	Form 1. Form 1.	A-SIS C □ For		
Nan	ne	NIACE *	Please com	plete the following	g only	in cases w	here the bili	Signature Official S	e and/or tamp		rent.	
Add	ress	TEL						Name in FAX	RIOCK C	apitals		
For	NK internal	use	Receipt	Date				Receipt N	No.			

Remarks:
1. Please send this form to the nearest ClassNK branch office.

^{2.} If any of the above required items are not determined at the time of the application, please fill in the relevant columns as "Undecided".

3. If any of the information provided in this form changes or if undecided items have been determined, please inform the nearest ClassNK branch office. In cases where ClassNK deems that any of the information included in this form needs to be altered during the Classification Survey process, the applicant will be notified.



		-			
SURVEY, CERTIFIC	ATES Date of Classification	Survey Application			
& MAIN PARTICULA	ARS Date of Submission		□Same as above /		
1					
Shipbuilder			Yard/Hull		
	s applicant.		Number		
SURVEY AND ISSUAN	CE OF CERTIFICATES				
The following information is not re	quired for Japanese flag ships. Please submit an "APPLICATI	ION FOR ISSUE OF CER	TIFICATES (Form 4A)" separately.		
ourvey for olditatory	Survey Certificate Load Line (Please fill in the boxes of the ma	· — ′ —	tificate Polar Ship ⁽⁴⁾		
Certificates and Issuance of Certificates	particulars of load lines.)		Industrial Personnel Safety		
issuance of ocitinoates	☐ Passenger Ship Safety (2)		Oil Pollution Prevention (1)		
(1) For Japanese flag ships, NK	Cargo Ship Safety Construction		Pollution Prevention Certificate for		
conducts surveys only.	☐ ☐ Cargo Ship Safety Equipment☐ ☐ Cargo Ship Safety Radio		the Carriage of Noxious Liquid Substances in Bulk (1)		
(2) For Japanese flag ships, the Japanese Government conducts	☐ Cargo Ship Safety ⁽³⁾		Sewage Pollution Prevention (1)		
surveys and issues certificate(s).	Exemption		Air Pollution Prevention ⁽¹⁾		
(3) The combination forms of SC,	(☐ Fixed Fire-Extinguishing System) ☐ Fitness for the Carriage of Dangerous		Anti-Fouling System Ballast Water Management ⁽¹⁾		
SE, and SR Certificates. (4) For Japanese flagged	Chemicals in Bulk (1)		Grain Loading Booklet (2)		
passenger ships, the Japanese	☐ Fitness for the Carriage of Liquefied		Energy Efficiency (1)		
Government conducts surveys and issues certificate(s).	Gases in Bulk Fitness for Ship Carrying Dangerous Go		Other (Please specify):		
	(Please fill in the boxes of the main particulars				
Tonnage Certificates (5) For Japanese flag ships, the Japanese Government conducts measurements and issues certificate(s).	Measurement Certificate □ International Tonnage ⁽⁵⁾ □ PC/UMS Documentation of total volume ⁽⁵⁾ □ Suez Canal ⁽⁵⁾ □ National Tonnage ⁽⁵⁾ (Applicable rule:				
Assignments	☐ Freeboard ☐ Incinerator ⁽⁶⁾ ☐ Lift for Cre	. (6)	Applicable only to Japanese flag ships.		
MAIN PARTICULARS ((-).	4		
Lpp x B x D (m)	x x	Deadweight			
Yard/Hull Number of		Coal Carrying	☐ Yes ☐ No		
Sister ship(s) (1)	has been already registered in NK.	Odai Garrying			
MAIN PARTICULARS (
Main Engine	Model				
J	Maximum Output ⁽¹⁾ &	kW⋅PS	· RPM		
	Revolutions per minute				
Augustian of Tien III NO. De	Manufacturer Workshop		lot Applied		
· ·	egulation for Diesel Engines Installed Onboard	Applied N	* *		
Propeller	Number, Type & RPM	•	• RPM		
	Type of Propeller Shaft, etc.		entive tenance ems PSCM PSCM-1A		
Boiler	Number & Maximum Working Pressure ⁽¹⁾	•	MPa ⋅ kg/cm²		
☐ Main ☐ Auxiliary	Manufacturer Workshop				
Generator	Total Output	kVA			
Use of Low-flashpoint Fue	el □Yes (□Natural gas / □Other:) [□No		

(1) For Japanese flagged ships, please select a SI unit.

Exhaust Gas Cleaning System

MAIN PARTICULARS OF LOAD LINES

Type of Ship	□ A	□В	□ B+	☐ B-60	☐ B-100	Timber Freeboard] Yes ☐ No
Intended Freeboard (m)						☐ Multiple Load Line S	System

MAXIMUM NUMBER OF PERSONS

Maximum Number of	Total No.:	(Crew:	Passenger:	Other:	
Persons		Industrial P	ersonnel(IP) (1):	Special Personnel(SP) (1):)

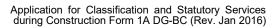
⁽¹⁾ Please enter only if Rules for the survey and construction of steel ships part O "Work-Ships" applies.

□Yes □No

MAIN PARTICULARS OF CARGO REFRIGERATING INSTALLATIONS

XPlease complete when requesting to register refrigerating installations.

Intended Notation				
Type of Refrigerant	Cooling Syster	n	Total Capacity of Cargo Chamber	m ³



☐ 5.1 ☐ 5.2

ClassNK

Goods

DG CERTIFICATE & IMSBC CODE

FIINESS	CERTIFICATE		Date of Submission			☐Same as above /		
Shipbuilder	Same as applica	nt.				Yard/Hull Number		
OG CERTIFI	ICATE ※ For Japan	ese flag ships, NK co	nducts surveys	only.				
Solid Dangerous	Where loaded	☐ Cargo Hold N	o.:	□ 0	se specify):			
Goods in Bulk	Class of Dangerous Goods (1)Please complete when restrictions apply to loading of specified cargo in order to meet relevant requirements.	☐ 4.1 ☐ 4.2 ☐ Loading restri	_	☐ 5.1 cified Cargo	☐ 6.1 (1):	□ 8	9	
Other Dangerous	Where loaded	☐ Weather Deck	⊂ ☐ Cargo	Hold No.:		Other (Plea	ase specify):	

2.1

☐ 3 (liquid: flashpoint (°C)☐ below 23° ☐ between 23° and 60°)

2.2

 \square 4.3(\square liquid \square solid)

☐ 6.1 (liquid: flashpoint (°C) ☐ below 23° ☐ between 23° and 60° ☐ over 60° ☐ solid

 \square 8 (liquid: flashpoint (°C) \square below 23° \square between 23° and 60° \square over 60° \square solid

Date of Classification Survey Application

IMSBC CODE FITNESS CERTIFICATE

Class of

Goods

Dangerous

(1)Please complete when restrictions apply to loading of

specified cargo in

order to meet

relevant requirements.

☐ 1.1-1.6

☐ 3 (all)

4.1

☐ 6.1 (AII)

□ 8 (AII)

9

☐ 1.4S

4.2

 \square 2.3(\square (flammable) \square (non-flammable))

☐ Loading restrictions for Specified Cargo (1):

IMSBC Code Fitness Certificate	☐ Group A cargoes (☐ with / ☐ without restrictions on moisture content of cargoes) ☐ Group C cargoes ☐ Group B cargoes (Please list all cargoes. If insufficient space, please continue on a separate sheet.)

Remarks:

In cases where it is impossible to submit this form at the same time as the application form, please make sure to submit this form before the submission of any drawings for approval (including maker drawings).



Shipbuilder

Application for Classification and Statutory Services during Construction Form 1A CG (Rev. Jan 2016)

MAIN PARTICULARS OF CARGO GEAR

Same as applicant.

,	Date of Classification Survey Application	
	Date of Submission	□Same as above /
		Yard/Hull Number

CARGO GEAR (DERRICK / CRANE)

Location and description	Intended safe working load (tons) - allowable minimum angle (degrees) or allowable maximum radius (meters)					
with distinguishing number or mark, if any	Load	Angle/Dedius	Dual			
	Load	Angle/Radius	Load	Angle/Radius		

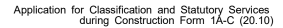
UNION PURCHASE * Please complete the following datasheet with detail.

	Intended safe working load (tons) - allowable minimum angle (degrees) or allowable maximum radius (meters)				
Location and description with distinguishing number or mark, if any	Safe working	Maximum	Swing system		
	load	fall angle	Load	Angle/Radius	

Datasheet for Union Purchase (1) (2)

· Location of Derricks:	Fore / Aft of hatch no. ().	
• Distance of lower guy eyes from upper deck ⁽³⁾ :	Inboard boom () meters	
	Outboard boom () meters	
 Safe Working load in Union Purchase: 	() tons		
• Fall angle:	() degrees		
Allowable lifting height from upper deck:	() meters		
· Outside diameter and thickness of derrick boom:	Inboard boom	ϕ mm $ imes$	mm
	Outboard boom	φmm ×	mm

Remarks:
(1)This form is to be prepared separately for each gang.
(2)Camber, sheer, trim, and heel are to be ignored.
(3)Enter the value 0 meters in cases where the guy eye is fixed to the upper deck.



ClassNK

Certificate of Fitness for National Regulations of

(Please indicate applicable requirements in space

Attestation of USCG

Other Certificate(s)

Certificate of Inventory of

Hazardous Material (IHM)

Flag State

provided.)

VARIOUS ATTESTA	TION	Date of Classification S	urvey Application		
		Date of Submission		☐Same as	above /
Shipbuilder Same	e as applicant.			Yard/Hull Number	
VARIOUS ATTESTATIO)N				
Cargo Gear Certificate etc. (1)Including Loose gear (except ropes) & Rope. (2) These forms are to be prepared by the applicant.	☐ Cargo Gear Book ☐ Cargo Gear Certificate(1) ☐ Derrick ☐ Derrick for Union Purchase ☐ Crane ☐ Ramp-way, Lift for Cargo		☐ GN ☐ JP ⁽²⁾ ☐ PK ⁽²⁾ ☐ Other ⁽²⁾ : ☐ GN ☐ JP ☐ PK ⁽²⁾ ☐ Other ⁽²⁾ : GN: Form for NK classed ships JP: Form for Japanese flag ships PK: Form for Pakistani service		
	Other (Please specify)				
Document of Compliance for a Non-party to a Convention	 □ Cargo Ship Safety Construction □ Cargo Ship Safety Equipment □ Cargo Ship Safety Radio □ Oil Pollution Prevention □ Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances in Bulk 				

☐ Oil Pollution Prevention (33CFR Part155) ☐ Liquid Gas Carrier (46CFR Part154)

☐ MLC,2006 Crew Accommodation

☐ Attestation of Deadweight

☐ Vapor Emission Control System (46CFR Part39) ☐ Other (Please specify):

Applicable regulation:

Hong Kong Convention

EU Regulation

Other (Please specify):

☐ ILO Crew Accommodation

☐ Attestation of Load Lines

Certificate of Keel LayingOther (Please specify):



List of Series of vessels in the Building Contract

Application f	for Classificat	ion and	Statutory	Services
during	Construction	Form 1	A-SIS (Au	ug 2018)

Date of Classification Survey Application	
Date of Submission	☐Same as above /

Shipbuilder	Date of contract for construction
Same as applicant.	
Ordering party (Prospective Owner)	

	Hull No.	Class ⁽³⁾	Optional Ship (5)	Date of Keel Laying (Estimated)	Date of Launch (Estimated)	Date of Delivery (Estimated)
1st ship (4)						
2nd ship			□ ()			
3rd ship			□ ()			
4th ship			□ ()			
5th ship			□ ()			
6th ship			□ ()			
7th ship			□ ()			
8th ship			□ ()			
9th ship			□ ()			
10th ship			□ ()			
11th ship			□ ()			
12th ship			□ ()			
13th ship			□ ()			
14th ship			□ ()			
15th ship			□ ()			

Note:

- (1) Please fill up the details of all ships / optional vessels included in the same building contract.
- (2) This list is to be completed when applying for the first ship under the building contract. In cases where the first ship under the building contract is registered with another classification society, this list is to be completed when applying for "ship scheduled to be registered first in NK under the building contract". It is also possible to attach it in place of this form, if the shipbuilder issues the similar list of the series vessels.
- (3) In case that the vessel will be registered with another classification society, please describe the name of Class or describe as "Other Class"
- (4) The above "First ship" is the first ship of a series of vessels built to the same approved plans for the classification purposes at the same builder, under a single building contract.
- (5) "Optional ship" is a part of the same series of vessels for which the optional contract is ultimately exercised under a single building contract. For Optional Ship, please tick a box and fill up the Exercise date of Optional Contract. The optional contract is to be exercised not later than 1 year after the contract to build the series was signed. (IACS PR No.29)