

ANNEX 2 Names and Credentials

Table A2.1 COMPOSITION AND LEVEL OF EXPERTISE OF ADMINISTRATIVE GROUP FOR SUPERVISION AND REVIEW

	Title	Name	Belong	Post & Work	Specialized Field
1	Professor	Hiroyuki YAMATO	The University of Tokyo	Institute of Environment Studies Professor	Industrial Environment, Ship Design Transportation System Design
2	Professor	Tetsuya YAO	Osaka University	Department of Naval Architecture and Ocean Engineering, Graduate School of Engineering Professor	Ship Structure, Ship Design
3	Bachelor of Naval Architect	Takeshi MIYAMOTO	National Maritime Research Institute	Director of Special Research	Dynamic Load and Response, Design Load, FSA Methodology, Ship Structural Evaluation
4	Bachelor of Economics	Toshihide YASUMI	Japan Mining Industry Association	Deputy General Manager of General Administration Dept.	Transport of Non-Ferrous Metals
5	Captain	Yoshio YASOGAWA	Nippon Kaiji Kentei Kyokai	Technical Counselor	Transport of Dangerous Goods Including Radioactive Materials and Bulk Cargoes
6	Captain	Yoshitaka MURATA	Japan Captains' Association	Managing Director	Ship Operation, Ship Management
7	Captain	Kinzo NAKAGAWA	The Japanese Ship Owners' Association	Manager, Marine Division	Safety of Navigation
8	Captain	Masahiko HIBINO	The Japanese Ship Owners' Association	Manager, Marine Division	Safety of Navigation
9	Naval Architect	Taiji MAEDA	Mitsui Engineering & Shipbuilding Co., Ltd.	Basic Design Department, Manager	Ship Design, Structure

10	Master of Engineering, Naval Architect	Nobuyuki YAMAGUCHI	Mitsubishi Heavy Industries, Ltd.	Manager, Ship Planning, Ship & Ocean Engineering Department, Ship Building & Ocean Development, Headquarters	Ship Design
11	Naval Architect	Tomoaki TAKAHIRA	Ishikawajima-Harima Heavy Industries Co., Ltd.	Hull Group, Ship & Offshore Engineering Department	Ship Design
12	Naval Architect	Masakazu TOMURA	Ishikawajima-Harima Heavy Industries Co., Ltd.	Hull Group, Ship & Offshore Engineering Department	Ship Design
13	Naval Architect	Atsushi MAJIMA	Sumitomo Heavy Industries Co., Ltd.	Ship Sales Department, Manager	Ship Design
14	Naval Architect	Yasushi YAMAMOTO	Nippon Yusen Kabushiki Kaisha	Ship Design Team, Ship Plan & Design Group	Ship Design Ship Management
15	Naval Architect	Sadayuki OGATA	Mitsui O.S.K. Lines Ltd.	Ship Design Group, Technical Division	Ship Design, Ship Maintenance Ship Management
16	Master of Science	Yasuo IRIE	Mitsui Engineering & Shipbuilding Co., Ltd.	Basic Design Department, Manager	Load Line, Stability, Ship Design
17	Captain	Makoto FUKUOKA	Japan Captains' Association	Managing Director	Ship Operation, Ship Management, Navigation
18	Naval Architect	Taizo YOSHIDA	Nippon Yusen Kabushiki Kaisha	Manager of Planning Team, Technical Group	Ship Design, Ship Management
19	Naval Architect	Takao MIYAMOTO	NKK Design & Engineering Corporation	Ship & Offshore Design Department, Project Planning Group	Ship Basic Design, Fire Protection

20	Technical Official	Kouichi Kato	Ministry of Transport, Japanese Government	Safety Standards Division, Maritime Technology and Safety Bureau	Administrative Management
21	Technical Official	Shinji ABE	Ministry of Transport, Japanese Government	Safety Assessment Office, Safety Standards Division, Maritime Technology and Safety Bureau	Administrative Management
22	Bachelor of Science	Shinji NISHIMURA	The Shipbuilding Research Association of Japan	Standard Section	Engineer of Ship
23	Master of Engineering	Yoshinori Oka	Nippon Kaiji Kyokai (ClassNK)	General Manager of Pusan Office	Ship Structure, Hull Inspection, Hull Damage Investigation
24	Dr.	Iwao WATANABE	National Maritime Research Institute	Ship Dynamics Division	Load Line, Stability, Wave Loads

Table A2.2 COMPOSITION AND LEVEL OF EXPERTISE OF WORKING GROUP

	Title	Name	Belong	Post & Work	Specialized Field
1	Principal Surveyor, Master of Science, Naval Architect	Atsushi MAGAINO	Nippon Kaiji Kyokai (ClassNK)	Manager, Development Department	Ship Surveys, Ship structure, Marine Environment
2	Naval Architect, Surveyor	Tadashi KANEKIYO	Nippon Kaiji Kyokai (ClassNK)	Development Department	Ship Surveys Fire Protection
3	Dr. of Engineering, Naval Architect	Toshiro ARIMA	Nippon Kaiji Kyokai (ClassNK)	Offshore Technology Division	FSA Methodology, Ship Structure, Offshore Technology
4	Naval Architect, Surveyor	Yoichi IGA	Nippon Kaiji Kyokai (ClassNK)	Technical Investigation and Information Department	Ship Structure, Hull Survey, Hull Damage Investigation
5	Dr. of Engineering, Men of Japan Consulting Engineers Association	Hajime KAWANO	National Maritime Research Institute	Power and Energy Engineering Division, Senior Researcher	Structural Analysis, Material Strength Testing, Failure Mechanics
6	Master of Engineering	Fujio KANEKO	National Maritime Research Institute	Chief of Disaster Prevention Section in Ship Equipment and Marine Environment Division	FSA Methodology, System Engineering
7	Master of Engineering	Yoshitaka OGAWA	National Maritime Research Institute	Researcher, Wave Loads Section, Ship Dynamics Division	Sea Keeping, Waves and Winds, Load Line, Deck Wetness
8	Naval Architect	Koichi YOSHIDA	Research Institute of Marine Engineering	Fire Safety Division, Chief Researcher	Ship Structure, Fire Safety Structure, Fire Protection, Burning Behaviour, Safety Analysis and Evaluation, Emergency Communication and Alert System

9	Naval Architect	Kazuo HAYASHI	NKK Design & Engineering Corporation	Ship & Offshore Design Department, General Manager	Ship Structure, Ship Design, Ship Initial Design, Product Development
10	Captain	Yoshihiro OOSUGA	Kawasaki Kisen Kaisha, Ltd.	Marine Department, Marine Administration Group, Safety Management Team, Manager	Safety Management for Ship
11	Captain	Masahiro KANNO	Daiichi Chuo Kisen Kaisha	Manager of Marine Affairs Team	Safety Management for Ship
12	Captain	Kazuhumi TAKEUCHI	Daiichi Chuo Kisen Kaisha	Manager of Marine Affairs Team	Safety Management for Ship
13	Dr of Engineering	Masaaki MATOBA	RITA Cons. & NIT	Safety Assessment, Division & Lectr.	Reliability, Safety Assm't, Fracture Mechanics
14	Technical Official	Ryuuichi KATO	Ministry of Land, Infrastructure and Transport	Director for International Regulations Safety Standards Division Maritime Bureau	Administrative Management
15	Technical Official	Hiroyuki YAMADA	Ministry of Land, Infrastructure and Transport	Special Assistant to the Director Safety Standards Division Maritime Bureau	Administrative Management
16	Technical Official	Yasuhumi OONISHI	Ministry of Land, Infrastructure and Transport	Assistant to the Director Safety Standards Division Maritime Bureau	Administrative Management
17	Naval Architect	Yosuke TAKAO	The Shipbuilding Research Association of Japan	Regulation Division, Chief Researcher	Ship Structure

18	Bachelor of Law	Yutaka TAJIMA	The Shipbuilding Research Association of Japan	Standard Section Technical Adviser	Navigator
19	Bachelor of Naval Architect	Hiroshi MAENAKA	The Shipbuilding Research Association of Japan	Standard Section Technical Adviser	Structure, Material Strength, Welding
20	Technical Official	Motoki KAJITA	Ministry of Transport, Japanese Government	Assistant to the Director, Safety Standards Division, Maritime Technology and Safety Bureau	Administrative Management
21	Master of Engineering	Yoshiya YAMAGUCHI	The Shipbuilding Research Association of Japan	Regulation Division, Chief Researcher	Ship Structure, Metallurgy, Fracture Mechanics
22	Naval Architect, Bachelor of Science	Seiichi GYOUBU	Nippon Kaiji Kyokai (ClassNK)	Development Department	Ship Surveys, Ship Structure, Fire Protection, Load Line, Stability, Dangerous Goods, Marine Environment
23	Captain	Ryusei YOSHIOKA	Kawasaki Kisen Kaisha, Ltd.	Marine Department, Marine Administration Group, Safety Management Team, Manager	Safety Management for Ship
24	Master of Engineering	Terusachi ITAKURA	The Shipbuilding Research Association of Japan	Regulation Division, Chief Researcher	Administrative Management
25	Master of Naval Architect	Tomohiro TAKEUCHI	The Shipbuilding Research Association of Japan	Regulation Division, Chief Researcher	Administrative Management
26	Technical Official	Akihiko IKEDA	Ministry of Transport, Japanese Government	Director for International Regulations Safety Standards Division, Maritime Technology and Safety Bureau	Administrative Management