Friend of the Sea Standard

FOS - Wild Sustainable Fishing Requirements

Friend of the Sea www.friendofthesea.org

REV	DATE	REASON	VALIDATION	APPROVAL
1	18/01/2013	First issue	Paolo Bray	Tools By
2	01/07/2015	Update	Paolo Bray	Tools By
3	30/09/2016	Standards update	Paolo Bray	Tools By
3.1	18/10/2017	Definitions and guidance to standards	Paolo Bray	Tools By

Foreword

Friend of the Sea is a non-governmental organisation, which was established in 2008. Its aim is to safeguard the marine environment and its resources by incentivising a sustainable market and implementing specific conservation projects.

Friend of the Sea certification program allows assessment of fisheries and aquaculture products according to sustainability criteria and requirements. The certification, granted following an audit by independent certification bodies, ensures that a product complies with the sustainability requirements.

Requirements are classified as Essential, Important or Recommendations, according to their level of importance.

<u>Essential Requirements:</u> 100% conformity to essential requirements is mandatory in order for the certification body to certify the organisation's product. Any lack of compliance with these requirements will generate a Major Non Conformity and the organisation has to undertake effective corrective actions, to be implemented within three months from the issuing of the Non Conformity. The organisation shall provide satisfactory evidence to the certification body of correction of all major non conformities. Six months are allowed exclusively for correction of requirements 2.1 and 2.2, in consideration of their more complex nature.

Important Requirements: 100% conformity to important requirements is mandatory in order for the certification body to certify the organisation's product. Any lack of compliance with these requirements is to be considered as a Minor Non Conformity and the organisation has to propose effective corrective actions (declaration of intents and implementation plan), to be submitted to the certification body within three weeks from the issuing of the non-conformity. This proposal shall also include a timetable concerning the implementation of each correction measure. Each proposed corrective action shall be fully implemented within the following 12 months.

<u>Recommendations:</u> Compliance with recommendations is not mandatory for the product to be certified. However compliance with recommendations will be verified during the audit and any deficiency will be included in the Audit Report as a recommendation. The organisation shall inform the certification body, during the following audit, regarding any corrective measures implemented.

Requirements which are not applicable to the audited organisation will be marked with 'N.A.'

Description of the Organisation

This document shall only be filled out by personnel of the certification body in charge of the audit. It shall be filled out in English if spoken fluently.

a) NAME OF THE ORGANISATION TO BE AUDITED:

CFG INVESTMENTS S.A.C.

b) NAME OF THE ORGANISATION REQUESTING THE AUDIT:

CFG INVESTMENTS S.A.C.

c) IS THE ORGANISATION TO BE AUDITED PART OF A GROUP? IF SO, PLEASE SPECIFY THE NAME OF THE GROUP AND LIST ALL MEMBERS:

CFG Investments is a standalone company.

d) ADDRESS OF THE ORGANISATION TO BE AUDITED:

Head Office: Av. Manuel Olguín 325, Interior 1501, Santiago de Surco, Lima.

The Plants that ere remotely inspected during this recertification audit were located in:

TAMBO DE MORA: AV. INDUSTRIAL S/N EX FUNDO CANCHAMANA, DISTRITO DE TAMBO DE MORA, PROVINCIA DE CHINCHA, DEPARTAMENTO DE ICA, PERU;

PISCO: MZ. G, LOTE 4 Y SUB LOTE 1 DE LA LOTIZACIÓN DE SANTA ELENA, LA MISMA QUE CORRESPONDE A LA CARRETERA PISCO PARACAS KM 15.5, DISTRITO DE PARACAS, PROVINCIA DE PISCO, DEPARTAMENTO DE ICA, PERU;

e) NAME AND CONTACTS OF THE PERSON WITHIN THE ORGANISATION RESPONSIBLE FOR THE AUDIT AND CONTACTS WITH THE AUDITOR:

Jessica Mejia - Coordinadora de Mejora Continua y Sistemas de Gestión Gerencia de Calidad

imejia@copeinca.com.pe

f) FLEET TO BE AUDITED:

Own Fishing Vessels:

Name of the	Registration	Vessel's	Fishing	Capacity	Unloading harbour	Ship owner, if
fishing vessel	number	flag	method	(MT)		different from a)
ALEJANDRIA I	CE-21260-PM	PERU	Purse Seine	385,37	Peruvian harbours (*)	
ALEJANDRIA II	PS-0612-PM	PERU	Purse Seine	388,88	Peruvian harbours (*)	
ALEJANDRIA III	CE-28645-PM	PERU	Purse Seine	461,70	Peruvian harbours (*)	
ALEJANDRIA VI	CE-10501-PM	PERU	Purse Seine	418,96	Peruvian harbours (*)	
ANDES 52	CE-29039-PM	PERU	Purse Seine	580,49	Peruvian harbours (*)	
BRYAN	CE-2796-CM	PERU	Purse Seine	243,43	Peruvian harbours (*)	
C&Z 8	CE-12518-PM	PERU	Purse Seine	392,48	Peruvian harbours (*)	
COMANCHE II	CE-4052-PM	PERU	Purse Seine	322,93	Peruvian harbours (*)	
COMANCHE III	CE-6613-PM	PERU	Purse Seine	395,35	Peruvian harbours (*)	
COMANCHE V	CE-2886-PM	PERU	Purse Seine	282,15	Peruvian harbours (*)	
DON MOISES	CO-3273-PM	PERU	Purse Seine	359,10	Peruvian harbours (*)	
ELISA	CO-21909-PM	PERU	Purse Seine	338,58	Peruvian harbours (*)	
JUANITA	CE-10552-PM	PERU	Purse Seine	255,95	Peruvian harbours (*)	
MARU	SE-9970-PM	PERU	Purse Seine	554,21	Peruvian harbours (*)	
SIMY 1	CO-20440-PM	PERU	Purse Seine	367,53	Peruvian harbours (*)	
SIMY 2	CO-20667-PM	PERU	Purse Seine	331,85	Peruvian harbours (*)	
SIMY 3	CO-05580-PM	PERU	Purse Seine	369,36	Peruvian harbours (*)	
SIMY 4	CE-0229-PM	PERU	Purse Seine	382,29	Peruvian harbours (*)	
SIMY 7	CE-2485-PM	PERU	Purse Seine	359,10	Peruvian harbours (*)	
TAMBO I	CE-0065-PM	PERU	Purse Seine	275,71	Peruvian harbours (*)	







Third-Party Fishing vessels:

Name Of The Fishing Vessel	Registration number	Vessel's flag	Fishing method	Capacity (MT)	Unloading harbour	Ship owner, if different from a)
Aguila	CE-10827-PM	Peru	Purse Seine	295,77	Ports in Peru	Los Halcones S.A.
Alex Alberto	PL-18449-CM	Peru	Purse Seine	38,14	Ports in Peru	Alan Gordillo Orosco
Alexandra	CO-10418-PM	Peru	Purse Seine	391,52	Ports in Peru	Pesquera Diamante S.A.
Alondra	CO-11939-PM	Peru	Purse Seine	285,00	Ports in Peru	Los Alcones
Arbolito De Navidad	PT-41560-CM	Peru	Purse Seine	80,99	Ports in Peru	Empresa Pesquera L & A Sac
Arbolito De Navidad V	PT-10394-CM	Peru	Purse Seine	45,67	Ports in Peru	Onardo, Andres Demetrio, Eusebio Calixto, Y Santos Vicente Temo
Arca De Noe	PT-17970-CM	Peru	Purse Seine	64,53	Ports in Peru	Ta Alvarez, Orlando Panta Alvarez, Tomas Panta Alvarez Y Luis Alb
Arca De Noe Iv	PT-20064-PM	Peru	Purse Seine	94,74	Ports in Peru	Hector Panta Panta
Bendicion	PL-23331-CM	Peru	Purse Seine	0,00	Ports in Peru	Corporacion Samira Sac
Buenaventura	PT-4218-CM	Peru	Purse Seine	94,06	Ports in Peru	Ta Alvarez, Orlando Panta Alvarez, Tomas Panta Alvarez Y Luis Alb
Cajamarca 6	CE-4826-PM	Peru	Purse Seine	405,41	Ports in Peru	Inversiones Eccola S.A.C.
Carmen Rosa	CO-17432-PM	Peru	Purse Seine	80,36	Ports in Peru	Pesquera Rita Cecilia E.I.R.L.
Chalpon li	PT-10794-CM	Peru	Purse Seine	35,44	Ports in Peru	Modesto Panta Eca
Charly	PT-12970-PM	Peru	Purse Seine	223,83	Ports in Peru	Pesquera Humacare S.A.C
Corazon De Maria	PT-4431-PM	Peru	Purse Seine	84,03	Ports in Peru	Eriche Panta, Juan Panta Alvarez, Beronica Ruiz Saba, Agustin Pan
David Alonso	PL-58594-CM	Peru	Purse Seine	34,87	Ports in Peru	Pesquera Dacon S.A.C.
Dios Es Amor	PL-19023-CM	Peru	Purse Seine	36,95	Ports in Peru	Esteban Acosta Pingo
Don Alonso	PS-0614-PM	Peru	Purse Seine	283,29	Ports in Peru	Pesquera Doña Carolina
Don Felix Iv	PT-18004-CM	Peru	Purse Seine	84,51	Ports in Peru	Vicente Gonzales Rumiche
Don Isidro	PT-3312-CM	Peru	Purse Seine	43,10	Ports in Peru	Walter Y Regulo Eche Panta
Don Juan	CE-15791-PM	Peru	Purse Seine	751,03	Ports in Peru	Pesquera Diamante
Don Julio	PT-3816-CM	Peru	Purse Seine	34,87	Ports in Peru	Pesquera Romyfran Sac
Don Julio Iv	CO-18170-CM	Peru	Purse Seine	71,39	Ports in Peru	Empresa Pesquera Branimar Srl
Don Manuel	PL-21090-CM	Peru	Purse Seine	61,81	Ports in Peru	Fiestas, Dionisio Fiestas Farro, Maria Esther Llenque Galan, Jose
Don Manuel li	PT-29100-PM	Peru	Purse Seine	89,16	Ports in Peru	Daniel Temoche Puescas
Don Sebastian 3	PL-19821-CM	Peru	Purse Seine	41,03	Ports in Peru	Luis Y Bemjamin Llenque Fiestas
Don Sebastian li	PL-52096-CM	Peru	Purse Seine	34,61	Ports in Peru	Mula Galan De Llenque Benjamin Llenque Fiestas Y Maria Agustin
El Piquero	PT-3875-CM	Peru	Purse Seine	98,28	Ports in Peru	Francisco Anton Bancayan
Emmanuel	PL-34323-PM	Peru	Purse Seine	106,87	Ports in Peru	Toribia Gordillo Jacinto
Esperanza En Cristo li	PT-19876-CM	Peru	Purse Seine	35,20	Ports in Peru	Hector Panta Panta
Exito Oceano I	CO-17925-CM	Peru	Purse Seine	85,51	Ports in Peru	Ta, Pablo Panta Eca, Maria Santos Panta Panta, Jose Bonifacio Pa
Exito V	PT-14743-CM	Peru	Purse Seine	82,59	Ports in Peru	E Panta, Angel Panta Eca, Carmen Querevalu De Panta, Regulo Pa
Flora I	CO-16806-CM	Peru	Purse Seine	111,83	Ports in Peru	Empresa Pesquera Flora S.A.C
Gavilan	CE-2410-PM	Peru	Purse Seine	384,21	Ports in Peru	Pesquera Doña Carolina S.A.
Grupez	CE-0216-PM	Peru	Purse Seine	197,00	Ports in Peru	Grupo Pesquero S.A.C
Guiame Madre Mia	PT-20063-CM	Peru	Purse Seine	70,43	Ports in Peru	Ose De La Rosa Suclupe Tejada / María Humberta Sandoval Damian
Halcon	CO-12073-PM	Peru	Purse Seine	294,83	Ports in Peru	Los Halcones S.A.
Hawai I	CE-1255-CM	Peru	Purse Seine	121,29	Ports in Peru	Pesquera Karin S.A.C.
Inmaculada Concepcion	PT-11175-CM	Peru	Purse Seine	36,68	Ports in Peru	Rosario Pazo Reyes
Isabella	CO-11998-PM	Peru	Purse Seine	400,17	Ports in Peru	Pesquera Diamante S.A.
Jagui I	CE-19880-CM	Peru	Purse Seine	63,10	Ports in Peru	A, Gladys Yolanda Gutierrez Pacherre, Franciso Vite Zeta, Socorro
Jehova Es Luz Del Mundo	PL-6578-PM	Peru	Purse Seine	58,33	Ports in Peru	Aurelio Guianfranco Bernal Huamanchumo
Jesus	IO-12075-PM	Peru	Purse Seine	209,17	Ports in Peru	Hidrobiológico Del Peru S.A.C
Jesus Del Carmen	PT-38231-PM	Peru	Purse Seine	105,47	Ports in Peru	To Panta, Yolanda Ayala De Jacinto, Victorino Jacinto Panta Y Cla
Jesus En Ti Confio	PT-19862-CM	Peru	Purse Seine	58,10	Ports in Peru	José Mercedes Panta Panta
Jesus Es El Camino	CO-20779-PM	Peru	Purse Seine	81,06	Ports in Peru	Juan Vite Pingo
Jesus Mensajero De Paz	PL-18009-CM	Peru	Purse Seine	36,33	Ports in Peru	Isafran S.A.C.
Jesus Sobre Las Águas	CO-18073-PM	Peru	Purse Seine	66,29	Ports in Peru	Rnando Basilio Chapilliquen Calderon Y Juana Herenia Tume Chul
Jhonny Manuelito	PL-21027-PM	Peru	Purse Seine	102,60	Ports in Peru	Jose Simon Alvarez Eche
Jose Isidro	PT-21118-CM	Peru	Purse Seine	98,52	Ports in Peru	Dionisio Panta Eca
Jose Otilio lii	PT-3996-BM	Peru	Purse Seine	36,98	Ports in Peru	Empresa Pesquera Pae Sac
Jose Ramos li	PL-2254-CM	Peru	Purse Seine	92,88	Ports in Peru	Empresa Pesquera Jose Ramos S.A.C.
Jose Y Maria	PL-2729-CM	Peru	Purse Seine	34,99	Ports in Peru	Illo, Isidro Arroyo Castro, Maria Tomasa Reque Cayle, Marcelino
Josy Mar	TA-20664-PM	Peru	Purse Seine	112,86	Ports in Peru	José Feliciano Periche Inga
	2000. 1 101	,		,50		

Juan Enrique	PT-11863-CM	Peru	Purse Seine	82,70	Ports in Peru	Dng S.A.C.
Juanita Isabel	PL-2128-CM	Peru	Purse Seine	77,05	Ports in Peru	Toribia Gordillo Jacinto
Laydi Diana	PL-17357-CM	Peru	Purse Seine	50,90	Ports in Peru	Maria Magdalena Bernal Castro
Lima 5	CE-2914-PM	Peru	Purse Seine	408,38	Ports in Peru	Pesquera Tambo S.R.L
Locumba 5	CE-0233-PM	Peru	Purse Seine	195,37	Ports in Peru	Grupo Pesquero S.A.C
Los Angeles li	PL-19843-PM	Peru	Purse Seine	108,89	Ports in Peru	Pesquera Marmar S.A.C.
Lulu I	CO-11988-CM	Peru	Purse Seine	63,80	Ports in Peru	Grupo Pesquero S.A.C
Macabi 5	CE-0224-PM	Peru	Purse Seine	296,99	Ports in Peru	Rh Administradores S.A.
Magdalena Del Mar	PT-3399-CM	Peru	Purse Seine	77,10	Ports in Peru	Hipolito Fiestas Periche/Llenque Sanchez De Fiestas Jacinta
Manta 4	CE-4053-PM	Peru	Purse Seine	189,81	Ports in Peru	Pesquera Humacare S.A.C
Manuel Eduardo	PT-28753-PM	Peru	Purse Seine	103,96	Ports in Peru	To Panta, Yolanda Ayala De Jacinto, Victorino Jacinto Panta Y Cla
Marcos David	PL-1005-CM	Peru	Purse Seine	34,88	Ports in Peru	Dorotea Ramon Leyton Vda. De Huamanchumo
Maria Auxiliadora	TA-58947-PM	Peru	Purse Seine	95,82	Ports in Peru	Inversiones Pesquera Maria Auxiliadora S.R.L.
Maria Emilia	PL-4167-CM	Peru	Purse Seine	48, 15	Ports in Peru	O Asencion, Jose Santos, Jorge Luis Martinez Llenque Y Maria Emili
Maria Felicita	PT-3309-CM	Peru	Purse Seine	104,79	Ports in Peru	Carlos Panta Eca
Maria Magaly	PT-3299-CM	Peru	Purse Seine	71,45	Ports in Peru	Corporacion Palvar S.A.C.
Maria Sixta 3	PT-18173-CM	Peru	Purse Seine	93,19	Ports in Peru	Juan Emilio Panta Eca
Maria Sixta li	PT-14425-CM	Peru	Purse Seine	94,17	Ports in Peru	, Alfredo Henry Panta Panta, Franco Edilberto Panta Bolo Y Jose
Marleny Maritza	PL-50967-CM	Peru	Purse Seine	33,86	Ports in Peru	Dario Llenque Fiestas Y Luisa Puescas De Llenque
Marleny Maritza li	PL-19883-CM	Peru	Purse Seine	38,21	Ports in Peru	Dario Llenque Fiestas Y Luisa Puescas De Llenque
Mercedes Isabel	TA-38987-PM	Peru	Purse Seine	103,51	Ports in Peru	Inversiones Del Mar Chicama S.R.L.
Mi Bartolita	PL-17740-CM	Peru	Purse Seine	41,84	Ports in Peru	Pedro Puescas Galan, Jose Puescas
						Galan Y Juan Puescas Galan
Mi Cautivo	PT-4238-PM	Peru	Purse Seine	92,83	Ports in Peru	ARA ELENA VALDIVIEZO QUEREVALU, JOSE GUALBERTO PAZO REYES Y MATI
Mi Cautivo Iii	CO-15735-CM	Peru	Purse Seine	67,82	Ports in Peru	Empresa Pesquera Mi Cautivo Iii S.A.C
Mi Delfinita	PL-13069-CM	Peru	Purse Seine	34,49	Ports in Peru	Empresa Pesquera Cd Eirl
Mi Esperanza li	PT-6156-PM	Peru	Purse Seine	51,94	Ports in Peru	Maria Agueda Chapaperiche, Maria Panta Eca
Mi Esperanza lii	PT-17973-CM	Peru	Purse Seine	71,01	Ports in Peru	Chapa Periche, Maria Panta Eca, Eliseo Paiva Martinez Y Pedro Pabl
Mi Feliciano	PT-21113-CM	Peru	Purse Seine	35,00	Ports in Peru	Eliciano Eche Panta, Antonio Santos Vicente, Victorio Y Julio Eche
Mi Hernancito	PT-17727-CM	Peru	Purse Seine	72,95	Ports in Peru	Celestino Periche Eca/Eduardo Panta Panta/Jose Panta Panta
Mi Jose Raymundo	PL-3658-CM	Peru	Purse Seine	43,29	Ports in Peru	Marcelino Bances Llauce
Mi Juan	PL-002265-CM	Peru	Purse Seine	85,26	Ports in Peru	Juan Antonio Custodio Huamanchumo Y Maria Zavaleta Martinez
Mi Juan Noe	PT-22483-CM	Peru	Purse Seine	76,74	Ports in Peru	Santos Panta Alvarez
Mi Marcelita	PL-10547-CM	Peru	Purse Seine	35,57	Ports in Peru	Uan Panta Puescas, Manuel Panta Martinez Y Marcial Fiestas Cur
Mi Mary	PL-17356-CM	Peru	Purse Seine	36,30	Ports in Peru	Juan Augusto Fiestas Fiestas
Mi Mary 2	PL-18109-CM	Peru	Purse Seine	58,18	Ports in Peru	Julio Fiestas Fiestas
Mi Maryuri	PL-17770-CM	Peru	Purse Seine	37,95	Ports in Peru	Elvis James Bernal Palma
Mi San Martin I	PT-4413-CM	Peru	Purse Seine	44,62	Ports in Peru	Wilma Rosas Martines De Ruiz
Mi Santo Toribio	PT-17974-PM	Peru	Purse Seine	68,11	Ports in Peru	Claudio Eche Sanchez/ Martha E. Eca De Eche
Milagro De Jesus Ii	PT-11172-CM	Peru	Purse Seine	46,13	Ports in Peru	Eusebio Temoche Jacinto
Milagro De Mi Madre	CO-16871-CM	Peru	Purse Seine	72,27	Ports in Peru	Inversiones Milagro De Mi Madre S.A.C.
Milagro De Noe	PT-6187-PM	Peru	Purse Seine	76,74	Ports in Peru	Pablo Cesar Panta Panta Y Juan Carlos Panta Panta
Milagros De Chalpon I	CO-21017-PM	Peru	Purse Seine	102,60	Ports in Peru	Vite Group E.I.R.L.
Milagrosa Cruz De	PL-2257-CM	Peru	Purse Seine	50,68	Ports in Peru	Luis Miguel Sanchez Carnero
Chalpon Palber	CE-19842-PM	Peru	Purse Seine	100 60	Ports in Peru	Copemary Sac
Progreso I	CE-19642-PW CE-4019-CM	Peru Peru	Purse Seine	108,68 109,89	Ports in Peru	Empresa Pesquera Jada S.A.C.
Renzo 2	CE-4019-CM CE-2779-PM	Peru Peru	Purse Seine	195,68	Ports in Peru	Pesquera Humacare S.A.C
Renzo 4	CE-2779-PM CE-2639-PM	Peru	Purse Seine	196,63	Ports in Peru	Pesquera Humacare S.A.C
Romelio	TA-58954-PM	Peru Peru	Purse Seine	110,07	Ports in Peru	Royfran Sac
Rosa Amelia I	PL-5297-CM	Peru Peru	Purse Seine	35,91	Ports in Peru	Mariano Llenque Jacinto
Rosa Isabel	CO-19554-PM	Peru Peru	Purse Seine	108,75	Ports in Peru	Pesquera Rosa Isabel S.R.L.
Rosa Isabei Rosa Maria	PL-2266-CM	Peru Peru	Purse Seine Purse Seine	55,14	Ports in Peru Ports in Peru	Rcial Fiestas Curo, Manuel R. Panta
Rusa Iviaria	, 2 2200 0,,,			*		Martinez Y Juan F. Panta Pues

San Martin 3	PS-6170-PM	Peru	Purse Seine	244,95	Ports in Peru	Santos Tito Anticona Rodriguez
San Martin De Porras	PL-18113-CM	Peru	Purse Seine	39,41	Ports in Peru	Jose Mariano Llenque Jacinto
Santa Catalina	PL-2273-CM	Peru	Purse Seine	46,82	Ports in Peru	Roman Gilberto Fiestas Llenque
Santa Isabel	CO-18318-PM	Peru	Purse Seine	108,94	Ports in Peru	Empresa Pesquera Jesus Elizabeth S.R.L.
Santa Isabel I	CO-21067-PM	Peru	Purse Seine	110,81	Ports in Peru	Productos Marinos Del Santa S.R.L.
Santa Maria	PT-18509-CM	Peru	Purse Seine	81,19	Ports in Peru	Vicente Panta Eca
Santa Maria 2	PL-5982-CM	Peru	Purse Seine	36,00	Ports in Peru	Illo, Isidro Arroyo Castro,Maria Tomasa Reque Cayle, Marcelino A
Santa Teresita	PT-43441-PM	Peru	Purse Seine	45,80	Ports in Peru	O Jacinto Panta, Lorenzo Jacinto Panta, Elvira Panta Eca, Nancy M
Santo Toribio	PT-41475-PM	Peru	Purse Seine	91,64	Ports in Peru	Pesquera Don Adolfo Eirl
Santos Liborio	CO-18309-CM	Peru	Purse Seine	<i>38,4</i> 6	Ports in Peru	Eusebio Calixto Temoche Eche
Señor De La Justicia	PT-3431-CM	Peru	Purse Seine	34,27	Ports in Peru	Consorcio Muza S.A.C.
Siempre Cruz De Chalpon	PT-3435-PM	Peru	Purse Seine	110,70	Ports in Peru	, Gladys Yolanda Gutierrez Pacherre, Francisco Vite Zeta, Socorr
Siempre Mi Cautivo	PT-2116-CM	Peru	Purse Seine	34,36	Ports in Peru	Santos Eloy Pazo Querevalu
Siempre Mi Hernancito Ii	PT-20878-CM	Peru	Purse Seine	88,25	Ports in Peru	Eduardo Panta Panta
Supe	CO-22589-PM	Peru	Purse Seine	195,55	Ports in Peru	Grupo Pesquero S.A.C
Tiburon 3	CE-12972-PM	Peru	Purse Seine	432,97	Ports in Peru	Pesquera Azul S.A.C
Tino	CE-4026-PM	Peru	Purse Seine	213,56	Ports in Peru	Celestina Manzanal Garrido
Virgen Del Carmen	PT-30382-PM	Peru	Purse Seine	111,37	Ports in Peru	Hernan Jacinto Rumiche, Milthon Javier Jacinto Rumiche Y Margar









g) **VESSELS AUDITED ON SITE** (the auditor shall list the vessels which have actually been audited on site as sample representing the fleet):

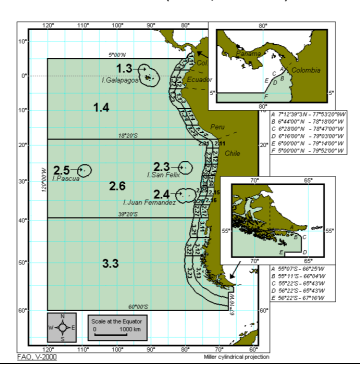
Name of the fishing vessel	Registration number	Unloading harbour
Comanche III	CE-6613-PM	Peruvian Harbours (*)
Simy-I	CO-20440-PM	Peruvian Harbours (*)
Simy-2	CO-20667-PM	Peruvian Harbours (*)
Don Felix IV	PT-18004-CM	Peruvian Harbours (*)
San Martin 3	PS-6170-PM	Peruvian Harbours (*)

^(*) Bayovar, Chicama, Chimbote, Chancay, Pisco, Tambo de Mora, Planchada

Note from the auditor: Because Covid Pandemic, this audit was done remotely. Only documental review was done by the auditor

h) FISHING ZONE (Coordinates and/or FAO area and/or subarea and/or ICES area and/or EEZ. If available, please include a map.):

FAO Area 87 (Pacific, Southeast):



i) COMMON AND SCIENTIFIC NAME OF THE SPECIES TO BE AUDITED:

Common Name	Scientific Name
Peruvian Anchoveta	Engraulis ringens

j) TOTAL NUMBER OF EMPLOYEES:

CFG has a total of 913 employees, being 414 working on fishing activities and 499 on the plants.

At the audited plant of Pisco = 119 employees

At the audited plant of Tambo de Mora = 112 employees

k) ENVIRONMENTAL CERTIFICATIONS AND AWARDS

GMP, MARIN TRUST, BASC, FOS

I) STAKEHOLDERS INPUT:

Before or during the audit, the CB shall inform all the relevant stakeholders about the audit of the applicant organisation and recommend their input. Please provide the list of all contacted stakeholders below:

Letters were sent to the following stakeholders: Jorge Risi at SNP – Sociedad Nacional de Pesquería, Maria Del Carmen Abregú Báez at Ministério de la Producción – PRODUCE and Remy Jorge Cuba Inca at Universidad Nacional de San Agustín.

Only Mr. Jorge Risi replied by e-mail on Feb 2, 2022:

"Thanks for contacting me. In relation to the CFG company, I must tell you that it is a company associated with the SNP that carries out its activities respecting good fishing practices and the regulations established by the Peruvian State for the development of activities both in matters pertaining to fishing and in matters of environmental and labor.

Best regards Jorge Risi"

m) ADDITIONAL INFORMATION:

CFG owns the following plants:

- CHICAMA NORTE: LOTE "A", MZ VI, ZONA INDUSTRIAL NORTE, PUERTO MALABRIGO, DISTRITO DE RAZURI, PROVINCIA DE
 ASCOPE, DEPARTAMENTO DE LA LIBERTAD.;
- CHIMBOTE: LOTE ACUMULADO A-D, PASAJE COMUN N° 180, ZONA INDUSTRIAL 27 DE OCTUBRE, DISTRITO DE CHIMBOTE, PROVINCIA DE SANTA, DEPARTAMENTO DE ANCASH;
- TAMBO DE MORA: AV. INDUSTRIAL S/N EX FUNDO CANCHAMANA, DISTRITO DE TAMBO DE MORA, PROVINCIA DE CHINCHA, DEPARTAMENTO DE ICA, PERU;
- PISCO: MZ. G, LOTE 4 Y SUB LOTE 1 DE LA LOTIZACIÓN DE SANTA ELENA, LA MISMA QUE CORRESPONDE A LA CARRETERA PISCO PARACAS KM 15.5, DISTRITO DE PARACAS, PROVINCIA DE PISCO, DEPARTAMENTO DE ICA, PERU;
- PLANCHADA: ALTURA DEL KM 754 DE LA PANAMERICANA SUR, LOCALIDAD DE LA PLANCHADA, DISTRITO DE OCOÑA, PROVINCIA DE CAMANA, DEPARTAMENTO DE AREQUIPA, PERU

The audited plant of Tambo de Mora has the following characteristics:

- Operation Capacity: 117 mt/h
- Area of the plant: 22,057 m2
- Area of storage product finished: 15,337 m² (fishmeal) y 497.44 m² (fish oil)
- Employees: 112
- Fishmeal Storage Capacity: 8500 mt
- Fish oil Storage Capacity: 1700 mt

The audited plant of PISCO has the following characteristics:

- Operation Capacity: 110 mt/h
- Area of the plant: 19,039.19 m²
- Area of storage product finished: 69,498.69 m2 (fishmeal) y 1082 m2 (fish oil)
- Employees: 121
- Fishmeal Storage Capacity: 19,600 mt
- Fish oil Storage Capacity: 3,410 mt

In 2021, CFG plants altogether received 350,517.0 metric tons of anchoveta (283,292.6 tons from CFG's own fishing vessels and 67,224.4 tons from third party fishing vessels) and produced 85,413 tons of fishmeal and 9,957 tons of fish oil.

The audited plant of Tambo de Mora received 79,181.95 metric tons of anchoveta (78,902.795 tons from CFG's own fishing vessels and 279.155 tons from third party fishing vessels) and produced 19,241.38 tons of fishmeal and 2,505.528 tons of fish oil.

The audited plant of Pisco received 55,618.495 metric tons of anchoveta (54,149.945 tons from CFG's own fishing vessels and 1,468.550 tons from third party fishing vessels) and produced 13,383.135 tons of fishmeal and 1,337.019 tons of fish oil.

NOTE: THIS IS A RECERTIFICATIOM AUDIT

Because of the Covid-19 pandemic, this audit was done remotely.

The interviews were done online in live view with the Organization's representative and other members of the team during the full length of the audit time.

- The Friend of the Sea project was introduced (If not, the auditor shall provide a short description)
- The organisation and the ship owners were informed of the opportunity, in case of approval, of using the Friend of the Sea logo on the certified products
- The organisation has a document qualifying and confirming the roles of the staff carrying out the audit
- The duration of the audit was agreed upon
- The information included in the Preliminary Information Form (PIF) has been confirmed (in case of changes to the PIF, an updated version has to be promptly provided)

CERTIFICATION BODY: Rina Services Brazil	AUDIT TEAM: Osires de Melo – Team Leader	AUDIT START AND END DATE: Stage 1: March 10, 2022 = 1 MD Stage 2: March 16 to 19, 2022 = 3.75 MD
SIGNATURE OF AUDITOR:	NAME OF THE PERSON IN CHARGE OF THE ORGANISATION AND ACCOMPANYING THE AUDITOR DURING THE AUDIT: Jessica Mejia - Coordinadora de Mejora Continua y Sistemas de Gestión Gerencia de Calidad jmejia@copeinca.com.pe	AUDIT CODE: Contract Number: 2019/CAMBR/630 File Number: 22 BQ 3 DF

NOTES TO THE AUDITOR

- 1) The auditor shall fill out all fields in the checklist.
- 2) Checklist compilation guidelines are highlighted in the blue boxes.
- 3) The Auditor shall provide an explanation when requirements are not applicable.
- 4) The Auditor shall write YES when the organisation complies with a requirement and NO when it does not.
- 5) The Auditor shall comment and explain the positive or negative answers. Simple "YES," "NO," or "N.A." are insufficient.
- 6) Each relevant document shall be added to the final audit report in a separate and numbered attachment.
- 7) Photographic evidences added to the checklist or attached are appreciated.
- 8) In the present document 'organisation' is used to refer to the unit of certification.

1 STOCK STATUS

No.	Requirement	Level	Paramet ers and informat ion	Y/N	Comments
1.1	The state of the stock under consideration shall be assessed by the fisheries management organisation.	Essential	The fishery shall demonstrate to collect data in accordance with applicable international standards (e.g. Coordinating Working Party on Fishery Statistics, the FAO Guidelines for the routine collection of capture fishery data, FAO	Y	The fishing of anchoveta in Peru is managed and controlled by the Peruvian Government, who establishes quotas and fishing seasons. The IMARPE – Instituto del Mar del Peru is the agency who publishes research and fishing data about the main economic specie of the region. The Peruvian government following IMARPE recommendations determines the fishing seasons and quotas. The government authorizes the fishing seasons for anchoveta by issuing a decree from the Ministry of Production (PRODUCE). There are two fishing seasons yearly.

its analysis stock assessment, monitoring, control, and surveillance.

FAO 1997: FAO Technical Guidelines for Responsible Fisheries.

1.1.1	The stock under consideration shall NOT be data deficient	Essential	Y	IMARPE produces a large amount of data on the Peruvian anchoveta (Engraulis ringens). There is a digital depository at Imarpe's website, free or consultation (http://www.imarpe.gob.pe/imarpe/).

1.1.2	The stock under consideration shall NOT be over-exploited.	Essential	F ≤ F _{msy} within probability range of available stock assessments or at least F ≤ F _{lim} (limit reference point – or its proxy) If overfishing of a stock under consideration of a certified fishery occurs, the certification of this fishery is suspended or revoked.	Y	The IMARPE possesses research boats that do investigation cruises to do stock assessments prior to determine the start and duration of the fishing season and the quotas. The stock status is assessed based on realtime monitoring; which consists of direct biomass estimates and distribution from acoustic surveys prior each fishing season, and monitoring of oceanographic conditions, samplings for size structure and reproductive and somatic conditions, before and during fishing seasons, to account for the rapid fluctuations in the natural biomass of this resource. Inspected the document issued by IMARPE: Oficio N°330-2020-IMARPE/PE remite el informe sobre la "SITUACIÓN DEL STOCK NORTE-CENTRO DE LA ANCHOVETA PERUANA (Engraulis ringens) AL 1 NOVIEMBRE DE 2020 Y PERSPECTIVAS DE EXPLOTACIÓN PARA LA SEGNUNDA TEMPORADA DE PESCA DEL AÑO" (Anchoveta Stock Assessment for 2021.2). This document informs the Imarpe had calculated a biomass of anchoveta for the North-Center of Peru to be 7,007,899 million metric tons on November 1, 2021.
1.1.3	The stock under consideration shall NOT be over-fished.	Essential	B ≥ B _{msy} within probability range of available stock assessments or at least B>B _{lim} (limit reference point – or its proxy). If the stock under consideration of a certified fishery becomes overfished, the certification of this fishery is	Y	The stock status is assessed based on realtime monitoring; which consists of direct biomass estimates and distribution from acoustic surveys prior each fishing season, and monitoring of oceanographic conditions, samplings for size structure and reproductive and somatic conditions, before and during fishing seasons, to account for the rapid fluctuations in the natural biomass of this resource. The last IMARPE stock assessments showed a Biomass estimation of 7,007,899 tons for the second season of 2021. In the interpretation of IMARPE, who issues the fishing quotas based on the constant monitoring of the stocks, <i>E.ringens</i> is not being overfished.

All the requirements related to the current status and trend of the stock under assessment shall include data of bycatch, discards, unobserved mortality, incidental mortality, unreported catch, and catch outside of the unit of certification.

Up-to-date data and/or information on the stock status is available from one of the following: FAO, Regional Fisheries Management Organisation, Marine Research National Authority, University, other independent research institute. Other information may include generic evidence based on similar stocks, when specific information on the stock under consideration is not available, providing there is low risk to the stock under consideration in accordance with the Precautionary Approach.

1.1.4	The methodology of assessment of the status and trends of the stock under consideration shall be made publicly available in a timely manner.	Essential	Documental evidence	У	All research from IMARPE and the results of the investigation cruises are public and available at www.imarpe.gob.pe Inspected the document RESOLUCIÓN MINISTERIAL N° 0038-2021-PRODUCE This document authorizes the Second Fishing Season of Anchoveta in the Region North-Center starting on November 22, 2021.
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1.2	Only applicable to small-scale and artisanal fisheries (i.e. it is not applicable to large-scale fisheries and fleets) If the organisation complies with all the requirements of the standards in the present document and does not catch more than 10% of the total catch (weight) of the same target species in the stock under consideration, requirements 1.1.2., 1.1.3. do not apply.	Essential	Weight of catches by fishery with same fishing method as the one under assessment is not over 10% of total catch from the same stock.	NA	This is not a small-scale operation.
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The auditor shall fill-in these fields ONLY in case of negative answer to the 1.1 requirement.

The aim of this requirement is to allow certification of small-scale artisanal and/or traditional fisheries targeting stocks which might have been overfished by bigger scale vessels and fisheries.

<u>Small-scale fisheries are here intended as those using fishing crafts with size < 24 m and/or engine <375 kW.</u>

Large-scale fisheries are intended as those using fishing crafts with size ≥ 24 m, engine ≥ 375 kW, vessels with freezing facilities and/or factory vessels (i.e. ocean-going vessels with on-board facilities for processing and freezing).

2 ECOSYSTEM and HABITAT IMPACT

No.	Requirement	Level	Parameters and Information	Y/N	Comments
2.1	Current data and/or other information are collected and updated about the effects of the fishery under assessment on the ecosystem structure and habitats vulnerable to damage by fishing gear, also considering the role of the stock in the food web (e.g. key prey or predator species). The same information regarding any associated enhancement activities is also collected and maintained.	Important	Data collection shall be in accordance with international standards (e.g. CWP and DSF in the High Seas, FAO Programme). The data and analysis may include local, traditional, or		The fishing method used by CFG is the purse seine. The net measures between 360 meters to 540m in length by 108 meters to 144 meters deep. The fishing is done on areas at five miles minimum distance from the shore. In this area, the sea bottom is much deeper than the depth of the nets. The nets almost never touch the bottom of the ocean.
2.2	The fishery or fleet complies with Marine Protected Areas regulation.	Essential	Verify compliance also by use of VMS and plotters tracking and World database www.mpaglobal.n etc		The Ministry if production, PRODUCE, issues alert with coordinates of marine protected areas. These areas are plotted in the navigation equipment of the fishing boats. The fishing fleet complies with the limits of the fishing zone determined by the Peruvian Government. Fishing must occur only after a five miles line distant form the shore. During the fishing season a few fishing areas can be declared temporarily forbidden if the occurrence of juveniles gets above 10% of the catch. See 2.5.1

The auditor, through random sampling, using the Satellite Control System on the vessels or valid alternative evidence, shall verify that the fishing activity is not carried out in infringement of Marine Protected Areas (MPA). Alternatively, an official declaration from local Control Authorities shall be produced. The Auditor shall provide a list of Protected Marine Areas in the area (refer to www.mpaglobal.org).

The fishery or fleet shall use fishing gears that do not affect the seabed unless proven that such impact is negligible.	Essential	The seabed and benthic communities shall return to their original conditions within a maximum of 30 days from the impact of the fishing gear on the seabed.	Y	The fishing fleet operates after the limit of five miles from the shore, where the depth is over ninety meters. In these areas, the nets never touch the bottom of the sea. Inspected the document 2.2 RM N° 225_2001_PE_dimensiones de las redes de cerco en funcción a su capacidade.
ditor shall collect conformity evidence.				
The organisation has requested or conducted an assessment of the impact of its fishing activities on essential habitats for the stock under consideration and on habitats vulnerable to damage by the fishing gear.	Recommenda tion	Studies made available by the competent FMO can be used. These studies shall consider the impact of the fishery on the ecosystem and shall be	Y	The organization has a fishing management team and control, located in the head office in Lima, who analyses in detail all the documents and regulations imposed by the Peruvian regulatory agencies (PRODUCE and IMARPE) to take their decisions and plan the fishing of each season. See 2.2 above.
ditor shall provide evidence referring to	all available stud	lies.		
In the case of enhanced fisheries that involve aquaculture activities, the organisation is assessed also against FOS Aquaculture standards	Essential	Full compliance with FOS-Aqua standards	NA	This is not an enhanced fishery.
Natural reproductive stock components of enhanced stocks are not overfished nor substantially displaced by stocked components.	Essential	The displacement shall not result in a reduction of the natural reproductive stock component below abundance-based target reference points (or their proxies).	Y	The number of juveniles captured is recorded in a logbook FORMATO DE REPORTE DE INCIDENCIA DE JUVENILES. This information is passed to the Ministry of Production (PRODUCE) and Imarpe, who monitors the reproduction season and declares the stop and beginning of each fishing season.
Management objectives are in place that seek to avoid significant negative impacts of enhancement activities on the natural reproductive stock component of the stock under consideration and any other wild stocks from which the organisms for stocking are being removed.	Essential	Target Reference points or their proxies.	Y	The stock assessment is made by Imarpe, and Ministry of Production establishes the fishing seasons and quotas
	gears that do not affect the seabed unless proven that such impact is negligible. ditor shall collect conformity evidence. The organisation has requested or conducted an assessment of the impact of its fishing activities on essential habitats for the stock under consideration and on habitats vulnerable to damage by the fishing gear. ditor shall provide evidence referring to In the case of enhanced fisheries that involve aquaculture activities, the organisation is assessed also against FOS Aquaculture standards Natural reproductive stock components of enhanced stocks are not overfished nor substantially displaced by stocked components. Management objectives are in place that seek to avoid significant negative impacts of enhancement activities on the natural reproductive stock component of the stock under consideration and any other wild stocks from which the organisms for stocking	gears that do not affect the seabed unless proven that such impact is negligible. The organisation has requested or conducted an assessment of the impact of its fishing activities on essential habitats for the stock under consideration and on habitats vulnerable to damage by the fishing gear. In the case of enhanced fisheries that involve aquaculture activities, the organisation is assessed also against FOS Aquaculture standards Natural reproductive stock components of enhanced stocks are not overfished nor substantially displaced by stocked components. Essential	gears that do not affect the seabed unless proven that such impact is negligible. Description	gears that do not affect the seabed unless proven that such impact is negligible. Description D

Only applicable to enhanced fisheries.

Enhanced fisheries are fisheries supported by activities aimed at supplementing the recruitment and raising the total production of a fishery beyond a level supported by natural processes (FAO Technical Guidelines for Responsible Fisheries. Inland fisheries. No 6. Rome, FAO 1997.

3 GEAR SELECTIVITY

No.	Requirement	Level	Parameters and information	Y/N	Comments
3.1	Accidental catches (bycatch) shall not include species listed in the IUCN red list of endangered species as Vulnerable or higher risk. The IUCN assessment shall have been carried out no more than 10 years before.	Important	Bycatch studies shall have been carried out by the relevant bodies (FAO or RFMOs or National Authorities or Universities) and they shall provide information regarding level	, ,	Little bycatch occurs. All bycatch is recorded at the <i>Bitacora de Pesca</i> (Fishing logbook) of every audited fishing boat. Currently, the most bycatch is composed of little shrimps (<i>Pleurocondes monodon</i>) Caballa also was recorded in the logbooks this season. Inspected the Bitácora de Pesca (fishing logbooks) of the audited vessels Comanche III Simy I, Simy 2, San Martin 3, and Don Felix IV

cı al as	The organisation collects and maintains urrent data and/or other information bout the effects of the fishery and issociated enhancement activities (if iny) on endangered species, nonarget catches and discards.	Essential	Traditional, fisher or community knowledge can be used as reference, provided its validity can be objectively verified	y	Imarpe has a number of research boats that do investigations about the target species on the Peruvian ocean in order to do an assessment of their stocks to release the fishing quotas. The fishing method used by CFG is the Purse Seine, where the net is closed into a circle, in order to catch the fish. The fish caught in the net is pumped up to the boat. On the tip of the pumping tube, there is a metal excluder to avoid the suction of bigger fish or mammals.
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The auditor shall obtain records kept by the organisation of the species that are caught accidentally, and an assessment of the effects of the fishery on non-target stocks. The information included in the list shall be compared with the accidental catches actually occurred on site at the time of unloading. The list shall also be compared with the database of the IUCN red list www.redlist.org. The auditor shall provide a final document that shows if any of the accidentally caught species is included in the IUCN list.

3.2	The level of discard shall not be over 8% of total catch (in weight).	Essential	Discards are bycaught species which are not used for human consumption not for fish meal or fish oil production.	Y	According to the sampling done by the organization and Produce`s inspectors the bycatch is below 5% of the total. There are no discards, though. The Organization has a joint program with WWF called Simar to teach the fishermen to deal with bycatch. A new project inside the SIMAR has started, where cameras were installed on eleven fishing vessels to keep an eye on the bycatch, especially superior mammals, and turtles. An App was also developed to help the fishermen enter bycatch data on board.
3.3.1	The fleet or fishery shall provide a census of number of all fish aggregating devices (FADs) deployed during the previous 12 months and shall report on a yearly basis to Friend of the Sea regarding FADs deployment per vessel. Only applicable to fisheries and fleet targeting tuna. N/A to fisheries targeting any other	Important	Auditor shall collect the data provided by the fleet or fishery and attach it to the audit report	NA	There is no tuna fishing in the scope of this audit.
3.3.2	species The fleet shall use non entangling FADs only, to avoid entanglement of sharks, turtles, and other non-target species. Only applicable to fisheries and fleet targeting tuna. N/A to fisheries targeting any other species	Important	Audit shall collect evidence including pictures of FADs, purchase invoices with technical specifications to prove compliance.	NA	There is no tuna fishing in the scope of this audit.

4 LEGAL CONFORMITY

N°	Requirement	Level	Parameters and information	Y/ N	Comments
4.1	All fishing vessels shall be officially registered.	Essential	Vessel registration and fishing license inspection.	Y	All fishing vessels are officially registered, Inspected the registries of all audited fishing vessels (Comanche III Simy I, Simy 2, San Martin 3, and Don Felix IV).

The Auditor shall request a list of all the fishing boats and the respective registration number. The Auditor shall collect on site all the documents concerning the registration of at least ten% of the audited boats (copies of photos of the documents)

	The fleet does not include vessels with a flag of convenience.	Essential	The auditor shall verify that each vessel is not registered to another Nation identified as Flag of Convenience (http://www.itfs eafarers.org/focregistries.cfm).	Y	All vessels are registered to the country of Peru. Peru has not been declared FOCs (Flags of Convenience) by the ITF's (International Transport Workers' Federation) Fair Practices Committee. The auditor Verified on the IFS site that Peru is not listed as Nation with flag of convenience.
The Audi	itor shall verify according to the web	site http://w	ww.itfseafarers.org	/foc-re	gistries.cfm.
4.3	The fleet does not include IUU (illegal, unreported, unregulated) fishing vessels.	Essential	The vessels cannot be included in the list http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:0 J.L2015.199.01.0012.01.EN	Y	Inspected on the Eur-lex website that no vessel of CFG's fishing fleet is reported as illegal, unreported, or unregulated.
The aud	litor shall verify that the vessels are	not listed in	EU IUU vessel list(<u>h</u>	ttp://e	ur-lex.europa.eu/legal-
The aud	ditor shall verify that the vessels are the ve	not listed in	EU IUU vessel list(<u>h</u> 01.ENG), or in the IU	ttp://e JU vess	ur-lex.europa.eu/legal- el list made available by the competent
content	The fleet shall be "Dolphin Safe" approved by the Earth Island Institute. Only applicable to fisheries and fleet targeting tuna. N/A to fisheries targeting any	not listed in 199.01.0012.0	The organisation shall be included in the Dolphin-Safe list of the Earth Island Institute: www.dolphinsafe tuna.org	ttp://e	ur-lex.europa.eu/legal- el list made available by the competent There is no tuna fishing in the scope of this audit.
RFMO.	The fleet shall be "Dolphin Safe" approved by the Earth Island Institute. Only applicable to fisheries and fleet targeting tuna. N/A to fisheries targeting any other species	Essential	The organisation shall be included in the Dolphin-Safe list of the Earth Island Institute: www.dolphinsafe tuna.org	NA	There is no tuna fishing in the scope of this audit.
Content RFMO. 4.4	The fleet shall be "Dolphin Safe" approved by the Earth Island Institute. Only applicable to fisheries and fleet targeting tuna. N/A to fisheries targeting any other species	Essential	The organisation shall be included in the Dolphin-Safe list of the Earth Island Institute: www.dolphinsafe tuna.org	NA	There is no tuna fishing in the scope of

4.5.1	TAC (Total Allowable Catches)	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor shall specify applicable limits.	Y	The TAC is determined by the Ministry of Production – PRODUCE, after IMARPE recommendations. The Ministry publishes the quota prior to the start of each fishing season. Verified the Document: PROTOCOLO Elaboración de la Tabla de Decisión para la Determinación del Límite Máximo de Captura Total Permisible por temporada de peca em la pesqueria del Stock Norte-Centro de la anchoveta peruana. Date: September 2019. For the first fishing season of 2021 the TAC was 2,509,000 tons for the North-Center region and 409,000 tons for the South region. The TAC to CFG in the First Fishing Season of 2021 was 154,756 metric tons for the North-Center region and 47,799 tons for the South region. For the second fishing season of 2021 the TAC was 2,047,000 tons for the North-Center region and 409,000 tons for the South region. The TAC to CFG in the second Fishing Season of 2021 was 126,260 metric tons for the North-Center region and 12,618 tons for the South region.
4.5.2	Use of a logbook	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor shall specify applicable	Y	Each vessel uses the Logbook, called BITACORA DE NAVIGACIÓN, which is regularly filled and available. Inspected the logbooks of all audited vessels (Comanche III Simy I, Simy 2, San Martin 3, and Don Felix IV).
4.5.3	Minimum net mesh size	Essential	countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor shall specify applicable indicators.	Y	Inspected the document: Resolución ministerial 440-2016 Produce, art nine, A, a.2 which establishes a mesh size of 0.5" (13 mm) for the fishing of anchoveta.
4.5.4	Net size	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor shall specify applicable	У	The Purse Seine nets have the sizes between 360 meters to 540m in length by 108 meters to 144 meters deep. Inspected the document" Resolución Ministerial Nº 225_2001_PE", which regulates the maximum net length according with the boat storage capacity.
4.5.5	Minimum legal size of the target species	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor	У	The Document Resolución Ministerial 262-2011-Produce, art 1 establishes the minimum size for anchoveta to be 12 cm in length. This document was inspected.

			shall specify applicable indicators.		
4.5.6	Distance from the shore	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/	У	The fishing boats must operate at 5 miles of distance from the coast, according to the Article 5 of the document "Resolución Ministerial 440-2016-PRODUCE" issued before the start if the fishing season. The auditor inspected this document.
4.5.7	Measures for the reduction of accidental catches	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor shall specify applicable	Y	The main measures are the mesh size, the fishing method (purse seine), and the excluder on the tip of the fish pump.
4.5.8	No fishing in protected habitats	Essential	measures. Countries' fisheries laws are available on the website FAO http://www.fao.org/faolex/en/ The auditor shall specify applicable indicators.	Y	The PRODUCE publications state that the fishing operations must occur according to the DECRETO SUPREMO number 024-2009-MINAM, which establishes the fishing out of protected areas. These areas are marked on the maps on board of each fishing vessel. All fishing boats in Peru are real time monitored by the Ministry of Production by GPS. See 1.1.1 The fishing fleet must inform PRODUCE the occurrence of juveniles. If the fishing fleet starts reporting a high occurrence of juveniles in a specific fishing zone, PRODUCE issues a fishing ban for that zone that can last a few days or weeks or until the occurrence of juveniles retreats.
4.5.9	Use of forbidden gears, chemical substances, and explosives	Essential	Countries' fisheries laws are available on the website FAO http://www.fao. org/faolex/en/ The auditor shall specify applicable indicators.	Y	No forbidden gears are used by the fleet. The fishing method Purse Seine is the only fishing method.

The auditor shall verify, according to fisheries national and international regulations, that the aforementioned legal requirements are met and provide an exhaustive report with reference to the law. Where possible, the auditor shall provide documents and photographs. A detailed description of the fishing regulation concerning each Country is available on FAO's website http://www.fao.org/faolex/en/

5 – FISHERY MANAGEMENT

No.	Requirement	Level	Parameters	Y/N	Comments
			and information		
F 4 4 -	A Calculation of the control of the calculation of	Farantial			Description (Schoolse and Schoolse description)
5.1.1a	A fishery management organisation, which holds a legal mandate in compliance with national and international laws, manages, by means of a Fishery Management Plan (FMP), the fishery of which the fishery or fleet under audit is a part.	Essential	The organization shall provide a copy of the FMP. A map of existing RFMOs is available at http://www.fa o.org/figis/ge oserver/factsh eets/rfbs.html In addition, national	Y	Peruvian fisheries are regulated and monitored by the Ministry of Production, based on researches and investigations made by the IMARPE, who employs 3 big boats and eleven smaller size boats to do CRUCEROS (investigation cruises) to do stock assessment and biomass age, reproduction status and establishes fishing quotas after the interpretations of the data collected. Produce authorizes the Pesca Exploratória to verify and confirm the numbers from the Cruceros. This exploratory fishing is done by the Industrial fishing vessels and the fish caught is discounted from their fishing quotas. This exploratory fishing lasts around 10 days.
E 1 1 h	If the stock under consideration is a	Eccontial	fisherv		The Perinden Anchoveta is not a
5.1.1b	If the stock under consideration is a transboundary fish stock, straddling fish stock, highly migratory fish stock or high seas fish stock, a bilateral, sub regional or regional fisheries organisation or arrangement is in place. States and entities in the arrangement shall collaborate in the management of the whole stock unit and bycaught or discarded species over their entire area of distribution. The arrangement shall ensure the rights of the small-scale fishing communities are	Essential	Evidence of conformity. In case this is not applicable, provide justification.	Y	The Peruvian Anchoveta is not a transboundary stock. The IMARPE does the stock assessment by Regions, taking into consideration the industrial fishing activities and its limits. The stock is monitored by PRODUCE and the industrial boats can only fish after the five miles from the coast boundary. Small, scale fisherman can fish in this five mile zone. Small-scale fishing is regulated by the document "Decreto Supremo (DS) number 010-2010-Produce".
	granted.				This auditor inspected this document.
5.1.1c	The fishery management organisation convenes regularly to update its management advices according to the most updated data.	Essential	Evidence of meetings frequency.	Y	The Ministry if Production issues at least two decrees per year. Prior to this, Produce meets with Imarpe to evaluate its studies to establish the quotas and fishing seasons periods.
	ditor shall verify and describe briefly the ance with local laws and regulations.	legal and admini	istrative structui	e in fo	ce and provide the evidence of
The fish	hing company or organisation may also bed their performance can be objectively w		nal or communit	y syste	m of management of the stock,
5.1.2	The fisheries management system (FMS) under which the fishery or fleet under audit is managed shall be both participatory and transparent, to the extent permitted by national laws and regulations.	Essential	Information and advice used in FMS decision- making is publicly available. A consultation process regularly	Y	The investigations mad by IMARPE is public. Occasionally, IMARPE does investigation fishing trips with the commercial fishing boats, called Pesca Exploratória. All the results are shared with the fishing companies and made public.

5.1.3	Small-scale fishing communities and deep-	Important	Evidence of	Υ	Small-scale fishing communities and
	sea fishers shall be involved in the planning and implementation of management measures affecting their livelihood, as appropriate.		involvement of local communities.	'	commercial fisheries provide information about their fishing activities to the Ministry of Production, to help the data collection for decision making from the Government.
			E.g. monitoring and control of fishing activities, protected		
5.2.1	A precautionary approach is applied through the FMS to protect the target stock and its habitat and preserve the marine environment.	Important	Procedure and evidence of conformity.	Y	The PRODUCE is regularly updating its fishing policies.
5.2.2	Management measures specify the actions to be taken in the event that the status of the stock under consideration (with special consideration to deep-sea stocks) drops below a level consistent with achieving management objectives. These measures shall prompt the restoration of the stock to such levels	Important	Procedure indicating target reference points and timeframe.	Y	According to the results obtained after the research trips mentioned on 5.1.1a, IMARPE issues reports with recommendations to the PRODUCE to guide the fishing quotas. Imarpe's inspectors on board of several fishing vessels record the occurrence of juveniles. If this occurrence is above 10%, the fishing can be ordered to stop in determined fishing zone. The period of this stop is variable.
	within a reasonable timeframe.				
5.2.3	Efficacy of management measures and their possible interactions is kept under continuous review.	Essential	Evidence of periodical reviews of the management measures shall be provided.	Y	The authorization of a next fishing season made by PRODUCE is based on the results of the previous one and the results of the IMARPE acoustic investigation cruises and stock assessments and analysis of recruitment and stock recovery.
	ditor shall verify if the Country the flag of anisation shall include a precautionary a				
	· · · · · · · · · · · · · · · · · · ·				
5.3	The compliance with fishery regulations is achieved through monitoring,	Essential g, surveillance, co	Procedures, inclusion of the procedure and evidence of monitoring and control by the fishery management authority.	y Y	The Peruvian fishing companies must comply with all all laws, Decrees, Regulations, and Information listed on Section 1. Apart of that, the Peruvian fishing vessels are real time monitored by Satellite. All fishing boats can be seen on the GPS screen by the Ministry of Production.
5.3	The compliance with fishery regulations is achieved through monitoring, surveillance, control, and enforcement. ditor shall describe briefly the monitorin	Essential g, surveillance, co	Procedures, inclusion of the procedure and evidence of monitoring and control by the fishery management authority.	y Y	The Peruvian fishing companies must comply with all all laws, Decrees, Regulations, and Information listed on Section 1. Apart of that, the Peruvian fishing vessels are real time monitored by Satellite. All fishing boats can be seen on the GPS screen by the Ministry of Production. The bycatch is recorded in the Fishing Logbooks. Inspected the logbooks of the audited fishing vessels, The form is called PROCEDIMENTO DE MUESTREO Y EVALUACIÓN DE MATERIA PRIMA A BORDO, date June 4, 2021, for Simy 2,
5.3 The Au the act	The compliance with fishery regulations is achieved through monitoring, surveillance, control, and enforcement. ditor shall describe briefly the monitoring ivities undertaken by the fishery enforcement.	Essential Essential g, surveillance, coment system to e	Procedures, inclusion of the control	cation ice.	The Peruvian fishing companies must comply with all all laws, Decrees, Regulations, and Information listed on Section 1. Apart of that, the Peruvian fishing vessels are real time monitored by Satellite. All fishing boats can be seen on the GPS screen by the Ministry of Production. The bycatch is recorded in the Fishing Logbooks. Inspected the logbooks of the audited fishing vessels, The form is called PROCEDIMENTO DE MUESTREO Y EVALUACIÓN DE MATERIA PRIMA A
5.3 The Au the act	The compliance with fishery regulations is achieved through monitoring, surveillance, control, and enforcement. ditor shall describe briefly the monitoring ivities undertaken by the fishery enforcement.	Essential Essential g, surveillance, coment system to e	Procedures, inclusion of the control	cation ice.	The Peruvian fishing companies must comply with all all laws, Decrees, Regulations, and Information listed on Section 1. Apart of that, the Peruvian fishing vessels are real time monitored by Satellite. All fishing boats can be seen on the GPS screen by the Ministry of Production. The bycatch is recorded in the Fishing Logbooks. Inspected the logbooks of the audited fishing vessels, The form is called PROCEDIMENTO DE MUESTREO Y EVALUACIÓN DE MATERIA PRIMA A BORDO, date June 4, 2021, for Simy 2, June 8 for Comanche III, and June 11 for

5.6		Essential	Procedure,	Y	An excluder is located at the tip of the
0.0	A management system to prevent possible accidental catch and significant negative impacts of endangered species shall be in place.	Essentiai	performance indicators and evidence of	Y	sucking tube to prevent large species to l pumped up along with the anchovetas.
	Sidil be in piace.		conformity.		
5.7	The organisation implements a management program to reduce the accidental catch of non-target species, including procedures for the release of live animals under conditions that guarantee high chances of survival.	Essential	Procedure, performance indicators, and evidence of conformity.	Y	Due to the characteristics of the fish schools, very few non targeted species are caught when the purse seine net is closed. The organization is implementing a program with the participation of WWF called SIMAR with the objective to minimist the environmental impact of the fisheries, to monitor the accidental capture and sighting of endangered species, to reduce the death of these animals and to develop research subjects based on these registries.
on no consi	nuditor shall provide documental evidence on-target species and endangered fauna (i stent with achieving management objection	.e. IUCN listed			Il address specific outcome indicator(s)
5.8	The fleet is equipped with measures that guarantee a quick retrieval of lost fishing gears to avoid 'ghost fishing.'	Essential	Procedure and evidence of conformity.	У	The net never touches the bottom of the sea. The nets are constructed in a way that they can be ripped but not teared. During interviews, captains declared they never had lost a net of part of a net.
The a	uditor shall obtain a copy of the procedure	es.			
5.9	The fleet has a full-time on-board independent observer who reports compliance with Friend of the Sea requirements. In alternative a CCTVs system has been deployed and it is accessible by the auditor to verify compliance with Friend of the Sea	Important	Documental evidence of employment. At least one monthly report of the on-board inspector.	NA	There are no freezer vessels on the fishing fleet.
	uditor shall verify the presence of the observing the finition for large-scale fisheries in section		btain their CV and c	ontact	rs.
.10	Outcome indicator(s), including target and limit reference points, are defined for all management objectives related to the conservation of the stock under consideration. Management objectives take into account the best scientific evidence available	Essential	Target reference points. e.g maximum sustainable yield (MSY, or a suitable proxy) or a lesser fishing mortality if	Y	See Section 1. The fishing of targeted species Peruvian Anchoveta (<i>Engraulis ringens</i>) is done following IMARPE researches and publications.
	There are clear management objectives,	Essential	Procedure, outcome indicators, action	У	SEE BELOW
11	outcome indicators and measures defined and periodically reviewed by means of risk assessment to avoid, minimize, or mitigate impacts on:		taken and outcomes.		

5.11.2	Endangered species				The species of the scope of this audit, <i>E. ringens</i> , is considered as "Least Concern" at the IUCN red list.
5.11.3	Non-target stocks			Y	The main catches are of <i>E. ringens</i> .
5.11.4	Dependent predators and/or preys				Scomber japonicus (caballa) is the main predator of anchoveta (E. ringens). No records of other aquatic predators were found on the logbooks inspected. The occurrence of bird attacks is recorded on the logbooks. E. ringens feeds on phytoplankton.
5.11.5	Ecosystem structure and processes				The fishing occurs after the five miles from the coastline, respecting the protected areas mentioned in 4.5.8.
5.12	A yearly reviewed Ecosystem Approach to Fisheries is in place	Recommended	Documental evidence		The Ministry of Production meets regularly to evaluate the fishing season and to issue the resolutions. See 5.2.2 and 5.2.3
5.13	Fisheries management approaches, plans and strategies are an integral part of integrated coastal management, and/or ocean management for oceanic fisheries.	Recommended	Documental evidence	Y	See Sections 1,2 and 4

The auditor shall provide evidence of the reference values targeted and implemented. These can, in some cases, be threshold reference limits and precaution limits set by regional bodies.

The management measures implemented by the management system of the organisation shall be based on the best available scientific evidence. Any traditional or scientific knowledge can be used within the management system, given that it can be objectively verified by the auditor

6 WASTE MANAGEMENT

No.	Requirement	Level	Parameters and information	Y/N	Comments
6.1	The organisation recycles, re-uses or re-processes all materials used during fishing, conservation, and transport of the fish up to the selling point, including packaging.	Essential	Procedure and evidence of conformity.		Plastic and paper are donated to whom comes to collect. The organization has bins for separate the residues on board and at the plant areas. The boats have a procedure for solid residues. Used oils are stored in cylinders to be reused at the maintenance. There is a plan to refine this oil to be reused. Inspected garbage separation on the boats and on the plant. The company has a policy to do recycling of all materials possible. Inspected the Document GAM-PRO-005-Gestión Integral de Residuos Peligrosos y non Peligrosos, aiming the following tasks: - Segregate the residues; - Appropriate storage; - Appropriate transport; - Definition of responsibilities; - Safety procedures; - Safe destinations.

6.2	The organisation implements measures to prevent dispersion of waste at sea (including fuels and lubricants and plastic materials)	Essential	Procedure and evidence of conformity.	The organization has in place the procedure GAM-COR-001 MANUAL DE BPA EN ACTIVIDADES MARITIMAS V02 OPP-PRO-012 Procedimiento ante incidentes en despacho de combustible v02 All the lubricants and used oil on the fishing boats are stored on board in tanks. These tanks are emptied when the boats come to unload the fish. Nothing is dispersed at sea.
6.3	The organisation utilises all the chemical non-toxic alternatives available in order to reduce the use of toxic, persistent, or bio-accumulating substances.	Essential	Procedure and evidence of conformity.	Only low-toxicity and biodegradable cleaning chemical products are used on onboard, which includes DETERGENTE EN POLVO BOLSA X 14 KILOS, DETERGENTE JD 2180 PLUS VIB - CIL X250K and RIMALKAN SR 200 - DETER ALCALINO X 27KG.
6.4	The organisation does not use CFC, HCFC, HFC or other refrigerants that cause ozone depletion.	Essential	Procedure and evidence of conformity.	Only ammonia is used as refrigeration gas. Ammonia does not cause ozone depletion
	Only applicable to large-scale vessels			

The auditor shall provide procedures complete with photographic evidence. See definition of large-scale fisheries in section 1.

7 ENERGY MANAGEMENT

No.	Requirement	Level	Parameters and information	Y/N	Comments
7.1	The organisation shall keep a register of all energy sources and their use, updated at least once a year.	Essential	Energy consumption records, which shall be created at least once a year shall be included in the procedure. At minimum, the register shall include the following parameters: 1. incoming energy sources (renewabl	Y	The company records and follows very closely the consumption of all types of energy sources. In 2021, CFG consumed 14,024,458.3 Kw/H of electric energy, 2,767,683.0 gallons of fossil fuels, 382,850.0 m³ of natural Gas. In 2021, the PISCO plant alone consumed 2,251,562.7 Kw/H of electric energy, 16,218.5 gallons of fossil fuels, 195,595 m³ of natural Gas. In 2021, the TAMBO DE MORA plant alone consumed 3,261,411.6 Kw/H of electric energy, 23,668.4 gallons of fossil fuels, 187,255.0 m³ of natural Gas.
7.2	The organisation should calculate its carbon footprint per product unit and engage to reduce it every year.	Recommendat ion		Υ	Copeinca and CFG Started a project to calculate the carbon footprint. The results will be available at the end of 2022.

8 SOCIAL ACCOUNTABILITY

No.	Requirement	Level	Parameters and	Y/N	Comments
			information		
8.1	The Organisation shall respect human rights, complying with the following requirements:				
8.1.1	compliance with national regulations and ILO on child labour	Essential	Refer to ILO: http://www.ilo. org/global/stan dards/introduct ion-to- international- labour- standards/lang - -en/index.htm	Y	The minimal age in Peru is 18 years old. At CFG, Pisco Plant, the youngest worker is Laura Moreno Christofer, born on March 1, 1996, 26 years old, Technician in Electronics. Inspected the employee's contract with the organization, Signed on November 1, 2021. At CFG, Tambo de Mora Plant, the youngest worker is Pedro Edinson Gutierrez Aguado, 26 years old, Health and Safety Assistant. Inspected the employee's contract with the organization, Signed on February 3, 2022.
8.1.2	pay the employees adequate salaries compliant at least with minimum legal wages	Essential	Minimum wages vary depending on the country. The Auditor shall verify that the organisation knows the minimum wage.	У	The minimum wage in Peru is 930 soles per month. At CFG, Tambo de Mora Plant, the lowest pay is for the employee number 0308224, P.E.G.A., Health and Safety Assistant, earning 2,300.00 soles per month. Inspected the pay slip of this employee, from the period 21/01/2022 to 20/02/2022 At CFG, Pisco Plant, the lowest pay is for the employee number 0302334, J.P.M.M., Cleaning Assistant, earning 2,136.00 soles per month. Inspected the pay slip of this employee, from the period 06/09/2021 to 20/09/2021
8.1.3	grant employees access to healthcare	Essential		У	The organization pays 100% of the National healthcare plan (from the Government), equal a 9% of the worker's salary. Optionally to any worker there is a Private health plan, provided by the company EPS – Empresa Prestadora de Servicios de Salud - Pacifico Seguros). In this case, the organization pays the equivalent to 30% of the total and the employee the 70%. Evidenced the payslip of worker from Tambo de Mora Plant employee number 0308224, P.E.G.A, showing the payment of the National health plan. Evidenced the payslip of worker from Pisco Plant employee number 0302334, J.P.M.M, showing the payment of the National health plan.

0.4.4			1		TI 0 : .: .: .:
8.1.4	apply safety measures required by the law	Essential		У	The Organization provides PPE's free of charge and provide Safety training several times per year.
					At the Tambo de Mora Plant, it was evidenced the Safety training record Codigo GTH-FOR-319, Registro de Asistencia – Induccion, Capacitacion, Entreinamiento, Simulacros de emergencia y Otros, with the subject <i>Uso Majejo y Almaceniameiento de Productos Quimicos</i> , date June 11, 2021. Presence list with six participants, among them were: Julio Cesar Legua Carbajal andLuis Echegaray Abarca.
					At the Pisco Plant, it was evidenced the Safety training record Codigo GTH-FOR-319, Registro de Asistencia – Induccion, Capacitacion, Entreinamiento, Simulacros de emergencia y Otros, with the subject <i>Protección Auditiva</i> , date October 10, 2021. Presence list with seven participants, among them were: Miguel Apolaya Nañez and Jesus Pena Jimenez.

The Auditor shall verify the compliance with the requirements through documental evidence (work contract samples) and onsite observation.

Further comments:
CONCLUSIONS:
The Auditor shall fill out the following fields
The fleet COMPLIES with Friend of the Sea requirements
☐ The fleet DOES NOT COMPLY with Friend of the Sea requirements
MAJOR NON CONFORMITIES (to be corrected within 3 months)
List major non conformities
MINOR NON CONFORMITIES (corrective plan to be produced within 3 weeks and correction within 1 year)
List minor non conformities
RECOMMENDATIONS (to be communicated within the next inspection)
List recommendations