Instruction for Filling the Health Certificate for Fish and Fishery Products Exported to the Republic of Indonesia

(Health Certificate Model as attached to the Regulation of the Minister of Marine Affairs and Fisheries of the Republic of Indonesia No. 11/PERMEN-KP/2019)

| a. | 23 | Enter the certificate reference number (the numbering format follows the format applicable in the exporting country) | | | | |
|----|----|---|--|--|--|--|
| | | DESCRIPTION OF FISH AND FISHERY PRODUCTS | | | | |
| b | | Enter the sequence number of each different species of fish and fishery products Example : 1. 2. 3. etc. | | | | |
| С | 2 | Enter the common name of fish and fishery products. Example : 1. Frozen Mackerel 2. Fresh Banana Shrimp 3. Live Crab | | | | |
| d | 20 | Enter the scientific name of each different species of fish and fishery products in italics. Example: Scomber japonicus Metapenaeus monoceros Scylla serrata | | | | |
| е | : | Enter the HS code for each fish and fishery products to be exported to the Republic of Indonesia. HS Code debe ir a nivel de 8 dígitos | | | | |
| f | • | Enter the quantity of each different species of fish and fishery products Example : 250 1000 100 | | | | |
| g | | Enter the quantity unit of fish and fishery products. Example: Kg Hds Lbs | | | | |

| h | : | Enter the total quantity of fish and fishery products using the unit listed in the unit column. |
|---|---|--|
| | | Example : 450 Kg 100 Hds 200 Lbs |
| i | : | Enter the name and address (in detail) of the consignor (owner or person or company/legal entity responsible for the shipment in exporting country). |
| | | Example : SalmonChile - Asociación de la Industria del Salmón A.G Don Carlos 3171, Dpto. 2B, Block A, Las Condes, Santiago, Chile |
| j | i | Enter the name of competent authority in exporting country authorized to issue a health certificate for fish and fishery products. |
| | | Example : Servicio Nacional de Pesca y Acuicultura (SERNAPESCA) |
| k | | Enter the name and address (in detail) of the consignee (owner or person or company/legal entity responsible for the shipment once arrived in the Republic of Indonesia). Example: 1. Minoloto Jalan KS.Tubun No.II C/31 RT 004/RW 0001 Slipi, Jakarta Pusat or 2. CV. Seven Ocean/Minoloto |
| 1 | - | Jalan Bambu Apus I/03 Jakarta Timur Select by ticking (☑) the appropriate establishment of origin of the fish and |
| | | fishery products. Enter the name and address (in detail) of the establishment of origin of the fish and fishery products to be exported to the Republic of Indonesia. |
| | | Example : SalmonChile - Asociación de la Industria del Salmón A.G Don Carlos 3171, Dpto. 2B, Block A, Las Condes, Santiago, Chile |
| m | : | Enter the establishment of origin ID number. |
| n | | Enter the name of country and region of origin. Example: Santiago, Chile |
| | | Select by ticking (☑) the appropriate source of the fish and fishery products. |

| p | * | Enter the name of first embarkation seaport/airport of the shipment Example : Arturo Merino Benítez International Airport, Santiago, Chile |
|---|-----|---|
| q | : | Select by ticking (☑) the appropriate means of transport. |
| r | | Enter the description of commodity type of product (more than 1 (one) type of product can be entered if the shipment consists of several types of products) Example: frozen tuna whole Canned tuna |
| | | Fresh tuna |
| | | or |
| | | Live ornamental fish |
| | | Live edible fish |
| s | * | Select by ticking $(\ensuremath{\boxdot})$ the appropriate temperature of the commodity. |
| t | | Select by ticking $(\ensuremath{\underline{\boxtimes}})$ the appropriate intended use. |
| u | * | Enter the total number of package. |
| | | Example: |
| | | 8 Boxes |
| | | 3 Master cartons |
| ٧ | : | Enter the type of packaging. |
| | | Example: |
| | | Box |
| | | Master carton |
| w | | Enter the total quantity in kg, if possible. |
| X | \$5 | If applicable, enter the identification number of container and seal number. May be left blank if not applicable. |
| | | Example: |
| | | CLOOH1234 (seal 001), CLOOH1235 (seal 002) |
| у | * | Enter the name of destination port in Indonesia. Example: |

| | Т | Tanjung Priok Seaport, Indonesia |
|----|-----|---|
| | | Ngurah Rai Airport, Indonesia |
| | | Entikong Border Post, Indonesia |
| z | : | Enter the name of conveyance and flight number/conveyance code. |
| | | Example : Garuda Indonesia/GA 878 |
| aa | 12 | Enter the date of departure of shipment. |
| | | Example : 13 February 2021 |
| bb | * | Enter the name and address of testing laboratory, approving officer name, and test result number. |
| | | Example: |
| | | Laboratory of Servicio Nacional de Pesca y Acuicultura (SERNAPESCA) |
| | | Victoria 2832, Valparaiso, Chile En Approving officer name indicar Oficial SERNAPESCA que |
| | | Mr supervisa el laboratorio. |
| | | Test result number xxxxxxxx N° de resultado indicar número de AOCS o número de codaut |
| H. | | Attestation |
| cc | 3 | Select by ticking (☑) the appropriate box (can be selected more than one (1) check box) |
| | | Select Finfish box: if the commodity(ies) is(are) live aquatic animal(s) belong to the class-Pisces. |
| | | Select Mollusca box : if the commodity(ies) is(are) live aquatic animal(s) belong to the phylum Mollusca. |
| | | Select Crustacea box : if the commodity(ies) is(are) live aquatic animal(s) belong to the Subphylum Crustacea. |
| | | Select Fishery Products box : if the commodity(ies) is(are) in the form dead aquatic animal(s) and derivatives thereof, including fish egg and non edible. |
| dd | | Select by ticking (☑) the box, if the product/commodity have been processed, inspected and graded in (an) establishment(s) that has been approved by and under control of the Competent Authority. |
| ee | *** | Select by ticking (☑) the box, if the fishery products have been handled, prepared or processed, identified, stored and transported under a competent HACCP and sanitary programme consistently implemented and in accordance |

| ff | * | Select by ticking $(\underline{\vee})$ the box, if the sampling and diseases testing required by Indonesia have been carried out. |
|----|-----|--|
| 99 | 2 | Select by ticking () the box, if the commodities/products are crustacean, and have been tested for AHPND, IHHNV, YHV, TSV, WSSV, WTD, IMNV, LsNV and Crayfish plague (depending on the susceptibility of the species being exported to the diseases), and found negative. |
| hh | *** | Select by ticking (☑) the box, if the commodities/products are cyprinidae, and have been tested for SVC, KHV, RSD and Furunculosis (depending on the susceptibility of the species being exported to the diseases), and found negative. |
| ii | * | Select by ticking (☑) the box, if the commodities/products are tilapia or oreochromis, and have been tested for TiLV, IPNV, RSIVD, VNN, RSD, ESC and Furunculosis (depending on the susceptibility of the species being exported to the diseases), and found negative. |
| jj | *** | Select by ticking (☑) the box, if the commodities/products are catfish, and have been tested for CCVD, VHSV, RSD, Furunculosis, ESC and EUS (depending on the susceptibility of the species being exported to the diseases), and found negative. |
| kk | * | Select by ticking (\boxdot) the box, if the commodities/products are fish species other than those listed in the previous attestation, and have been tested for the OIE-listed diseases specific to the species being exported, and found negative. |
| II | 10 | Select by ticking $(\ensuremath{\boxtimes})$ the box, if the commodity/product show no visible/ clinical signs of diseases. |
| mm | * | Select by ticking (☑) the box, if the commodity/product has fulfilled the attestation regarding the packaging requirements stated in this point. |
| nn | 10 | Select by ticking (☑) the box, if the commodity(ies) is(are) non edible product(s) (for example: ornamental fish) which has (have) been handled, prepared or processed, stored, transported based on biosecurity principles. |
| 00 | *0 | Enter the additional health attestation, if there is another attestation that want to be added. If there is none, it can be left blank. |
| рр | 1 | Enter the additional information, if there are other information that want to be added. If there are none, it can be left blank. |
| qq | * | Enter the name of certifying officer. Timbre de nombre y cargo |
| rr | 10 | Enter the position of certifying officer. |
| ss | * | Enter the name of competent authority that issued the health certificate for fish and fishery products in exporting countryServicio Nacional de Pesca y Acuiculto |
| tt | 23 | Enter the office phone number of competent authority that issued the health |

| uu | | Enter the office fax number of competent authority that issued the health certificate for fish and fishery products in exporting country. Teléfono of SERNAPESCA |
|-----|----|--|
| vv | ** | Enter the office address of competent authority that issued the health certificate for fish and fishery products in exporting country, e-mail de oficina SERNAPESCA que se en documentación para certificación |
| ww | : | Enter the address of competent authority that issued the health certificate for fish and fishery products in exporting country Dirección oficina SERNAPESCA |
| xx | : | Enter the name of city in exporting country where the certificate is issued. |
| уу | 4 | Enter the date, month, and year of certificate issuance. |
| zz | : | Stamped by the competent authority authorized to issue health certificate for fish and fishery products in exporting country. |
| aaa | • | Signed by the competent authority's certifying officer authorized to issue health certificate for fish and fishery products in exporting country. |