Summarized for IBAI Member



Wednesday, 23rd December 2020

INFORMATION

Ministry of Trade Regulation Number 92 Year 2020 on Inter-Island Trade

The Ministry of Trade has issued Minister of Trade Regulation Number 92 Year 2020 concerning on Inter-Island Trade at The Ministry of Trade Office. This regulation was issued as the amendment of the Minister of Trade Regulation Number 29 Year 2017 and also as the continuity of Presidential Instruction Number 5 Year 2020 about National Logistics Ecosystem (NLE) Structuring. This Regulation was initiated by the government as the monitor of goods distribution in inter-island and also as the prevention of smuggling activity abroad and/or the entry of smuggled goods in domestic.

The Minister of Trade Regulation Number 92 Year 2020 will be implemented in November 2021 (Next year). Through this regulation, All the goods traded information will be collected to the Ministry of Trade through the integrated system. Goods traded between islands must be completed with a list of cargo (domestic inter-island manifest by the cargo owner). Domestic manifest contains data and information related to inter-island trade which is submitted online through the Indonesia National Single Window (INSW) that integrated with licensing information system (SIPT).

Indonesia National Single Window (INSW) already integrated with the OSS system, *Inaportnet* (Ministry of Transportation), CEISA (DJBC), *Inatrade* (Ministry of Trade), National Logistic Ecosystem (NLE), and others. Existence trace and tracking feature that allows service users to obtain traceability information on the delivery of the List of Goods (Domestic Manifest) of Inter-island Trade.

Kindly find attached the Minister of Trade Regulation Number 92 Year 2020 about the Inter-Island Trade at The Ministry of Trade Office <u>here</u>.

Italian Business Association in Indonesia (IBAI)

c/o Istituto Italiano di Cultura Jakarta
Jl. HOS Cokroaminoto No. 117 Menteng Jakarta 10310 INDONESIA
P: +6281 1979 4262 E: ibai@ibai.or.id







