

EXPORT INSPECTION COUNCIL

Ministry of Commerce & Industry
Govt. of India

Certificate of Approval

In exercise of the powers conferred by the Export of Fresh, Frozen and Processed Fish and Fishery Products (Quality Control, Inspection and Monitoring) Rules, 1995 vide GOI Notification No. S.O.:730 (E) dated 21 August, 1995, published in the Gazette of India, Extra Ordinary, Part II, Section 3, Sub Section (ii), dated 21.08.1995,

M/s. PENVER PRODUCTS LIMITED

(Name of the Establishment)

having their registered office at **No. APII/688, Aroor, Industrial Estate, Alappuzha, Kerala-688534**
(Address of the registered office)

is hereby granted renewal of approval for a period of **three years**

valid up to and including **08.10.2024** under Approval Number **1857**

for **Freezing of Raw Fish and Fishery Products (IQF & Block Frozen), Freezing of Blanched & Cooked Fish and Fishery Products (IQF), (Aquaculture Shrimps, Sea Caught Shrimps and Cephalopods)**

(Scope of approval)

[Category-PPa, Product-U,O, Activity- F]

in its establishment situated **Door No.285, Voduru Post, Punnarivaripalem Road, Chillakur Mandal, Nellore Dist, Andhra Pradesh, 524410**
(Location of the establishment)

for exports to **all countries excluding "CU & uncooked prawns to Australia"**, subject to the conditions that the establishment should continue to meet the requirements of GOI Notification No. S.O.:730 (E) dated 21.08.1995 and requirements of the importing countries.

Place: New Delhi

Date: 20.10.2021



Signature

Diwakar Nath Misra

Name : Diwakar Nath Misra

Designation : Director(I&Q/C)

2nd Floor, B- Plate, Block-1, Commercial Complex,
East Kidwai Nagar New Delhi-110023, India

Phone: +91-11-20815386/87/88

E-mail: eic@eicindia.gov.in Web: www.eicindia.gov.in

Category-PP = Processing plant; PPa = Plant also processing aquaculture products; ZV = Freezer vessel; FV = Factory vessel; A = Cold store only.
Product-U = Unprocessed; L = Filleted; S = Salted; K = Smoked; M = Marinated; C = Canned; O = Other
Activity R = Refrigeration; F = Freezing