

COASTAL AQUACULTURE AUTHORITY

Government of India

Shastri Bhavan Annexe, 26, Haddows Road, Chennai-600006

Application for Registration and permission to Import of Broodstock and to produce and sell post larvae of SPF

Litopenaeus vannamei in Hatchery

(See Class 1. of Part I of Annexure II of CAA Rules, 2005)

1.	Name & Address of the Applicant(s) in full (in BLOCK LETTERS with permanent address) with Telephone / mobile no., Fax & E-mail	
2.	Status of the Hatchery (Government/Society/Public Ltd./Private/Proprietary/ Partnership)	
3.	Location of the Hatchery (Complete postal address with Village, District, State) and survey no(s).	
4.	Total extent of the hatchery site (in sq.m.)	
5.	The exact distance from HTL (in m)	
6.	Whether owned or leased, with document to support	
7.	If on lease, specify the lease period and also attach copy of the lease deed.	
8.	Infrastructure available at the hatchery	
	Physical Facilities A. Seawater intake system Seawater required/day : No. and capacity of the pump : Filtration system and number of pressure sand filter installed (state no. of SSF, RSF & cartridge filters) : UV sterilization (No. of lamps) : No. of storage tanks : Capacity of each storage tank : No. of chlorination tanks and capacity : No. of sedimentation tanks and capacity:	Capacity

	<p>B. Freshwater intake system</p> <p>Pumps : HDPE/cement overhead tank :</p> <p>C. Maturation / spawning</p> <p>No. of maturation tanks : Capacity of each tank : No. of spawning/hatching tanks (whether cement or FRP, if so, details) : Capacity of each tank :</p> <p>D. Larval rearing</p> <p>(i) No. of larval rearing tanks : (ii) No. and capacity of Early larval rearing tanks : (iii) No. and capacity Post-larval rearing tanks :</p> <p>E. Live Feed culture Facilities</p> <p>No. and capacity of Indoor algal culture tanks (FRP) : No. and capacity of Outdoor tanks : No. and capacity of artemia hatching tanks (FRP) :</p> <p>F. Feed / storage facility for broodstock & PL:</p> <p>G. Common facilities</p> <p>No. and capacity (in KVA) of Generators : No. and capacity (in HP) of Air blower/compressor : Staff quarters : Office buildings :</p> <p>H. Hatchery Laboratory</p> <p>Lab equipments: PCR and its related accessories: Balance: Glassware: Airconditioning: Deep freezer: Other items: (Testing kits / facilities available for screening Pathogens of <i>L. vannamei</i>) Incinerator:</p>	
9.	Species produced at present, if any in the hatchery	
10.	Installed capacity and utilization (million / anum)	

11.	Statement of anticipated annual production indicating production of nauplii; survival rate; and PL	
12.	Has the hatchery been flooded during the past 5 Years	
13.	Whether the following Bio-security arrangements are available in the Hatchery (i) Peripheral Fencing : (ii) Physical separation of the sections : (iii) Shower and Change room : (iv) Vehicle dip : (v) Foot bath : (vi) Hand wash :	
14.	Give details of the Effluent Treatment System in the Hatchery complex	
15.	No. of qualified technical personnel employed, their names and qualifications.	

Place:
Date:

Signature of the Applicant

Name: _____
Address: _____

Note: 1. A layout of the hatchery and necessary approvals of local bodies such as the Village Panchayat, or any other competent Authority of State Government etc. should be submitted along with this application.

2. The applicants are bound to disclose all materials tufts in the application form relating to the hatchery without any suppression. Whenever Authority has found any information furnished by the Applicant is incorrect or not true which would venter summary rejection of Application.