

FORM I

(see rule 9)

[Information required under Notification GSR 302(E) dated 30.04.2009, GSR 280(E) dated 23.03.2012 and GSR 100(E) dated 16.02.2015 for the purpose of SPF *L. vannamei* farming added under column 5,6 and 11 of the format of application for Registration]

COASTAL AQUACULTURE AUTHORITY

MINISTRY OF AGRICULTURE

Application for Registration of Coastal Aquaculture Farm

1. Name of the applicant(s)/ registered company/ establishment (in BLOCK LETTERS with permanent address) :

2. Address for Communication (in BLOCK LETTERS) :

Mobile :
Email ID :

3. Whether the application is for:
 - (a) Registration of aquaculture farm already operating in coastal area : Yes/ No
 - (b) Registration of new aquaculture farm to be constructed : Yes/ No

4. Details of land for which registration is applied for :
 - (a) State :
 - (b) District :
 - (c) Taluk/ Mandal :
 - (d) Revenue village :
 - (e) Survey Number :
 - (f) Ownership right (whether freehold or lease hold) :
 - (g) Total Farm Area (in hectare) :
 - (h) Water Spread Area (in hectare) :

5. Species to be cultured :

6. Stocking density :

7. If the whole or a part of the above land falls under any one of the following categories, please furnish details :

Category	Village	Survey Numbers	Extent (in ha)
(a) Agricultural Land			
(b) Forest land			
(c) Lands for village common purpose			
(d) Land meant for Public purpose			
(e) Wet lands			
(f) Mangroves			
(g) Salt pan			

8. Indicate the distance of unit site from

- (a) High tide line :
- (b) Nearest drinking water source :
- (c) Agricultural land :
- (d) Mangrove :
- (e) Marine protected area :
- (f) Adjacent aquaculture farm :
- (g) Human settlements (Indicate the population of the settlement) :
- (h) National parks :
- (i) Sanctuaries :
- (j) Reserve forests :
- (k) Heritage area :

9. Water source for the Aquaculture Unit

- (a) Sea : Yes/ No
- (b) Creek/estuary/ canal/ back water : Yes/ No
- (c) If the water source is as mentioned in (b) above, indicate the name of the source

10. Date of commencement of operations of existing aquaculture farm :

11. Bio-security Arrangements

- (a) Fencing :
- (b) Crab fencing :
- (c) Bird fencing :
- (d) Hand wash & Foot bath :
- (e) Reservoirs :
- (f) Filters :

12. Furnish Project Report giving details with sketch (to scale) of design and layout of the aquaculture farm in operation/ proposed along with operational details, water intake and wastewater treatment facility :
13. If effluent treatment system (ETS) has been in operation/ proposed, please furnish layout, design and technical details :
14. Whether Environment Impact Assessment (EIA)/ Environment Management Plan (EMP) were carried out on the environment of the aquaculture farm with reference to other land uses in its neighbourhood and based on operational details of the unit as furnished in the Project Report, please state specifically, whether
- (a) The aquaculture activity has the effect of causing water logging of adjacent areas or polluting the drinking water source :
 - (b) by use of supplementary feeds/ medicines / drugs, etc. will consequently increase sedimentation which will be harmful to the environment. :
 - (c) such activity would cause siltation, turbidity with detrimental implication on local fauna and flora :
15. If, Environment Impact Assessment (EIA) has been done, please attach the report (Mandatory for farms above 10ha WSA) :
16. If Environment Management Plan (EMP) has been drawn up, please furnish details (Mandatory for farms above 40ha WSA) :
17. Details of remittance of processing fee :

Declaration

I/ We _____ son(s)/daughter(s) / wife of
_____ residing at _____

_____ hereby declare that the information furnished above is true to the best of my/our knowledge and belief. I am / we are fully aware that if it is found that the information furnished by me/us is false or there is any kind of deviation/ violation of the conditions on which certificate of registration may be issued by the Authority, the Certificate of Registration issued may be either suspended or cancelled.

Signature of the applicant(s)

Date:

Place:

NOTE FOR EXOTIC SHRIMPS FARMING

1. Effluent Treatment System (ETS) is not mandatory for farms of less than 5 ha. WSA using stocking density below 20nos. PL/ m².
2. Bio-security protocols are mandatory for all farms except Reservoir ponds are optional for farms of up to 2 ha. WSA with stocking density up to 20 nos. / m².
3. For farms using stocking density of above 20 nos. PL/m², ETS is mandatory irrespective of the size of the farm.