AQUACULTURE - LICENSING UNDER AGRICULTURE, FISHERIES

TONE MANAGEMENT DIVIS

1 7 FEB 2011

FISHERIES (AMENDMENT) ACT, 1997 and

FORESHORE ACT, 1933

SHELLFISH AND FINFISH

Aquaculture and Foreshore Licence Application Form

Important Note

Section 4 of the Fisheries and Foreshore (Amendment) Act, 1998 (No. 54) prohibits any person making an application on or after 10 December 1998 for an Aquaculture Licence from commencing aquaculture operations until duly licensed under the Fisheries (Amendment) Act, 1997 (No. 23), and provides that a breach of that prohibition will cause the application to fail.

> Aquaculture & Foreshore Management Division Department of Agriculture, Fisheries & Food Clogheen Clonakilty, Co. Cork

> > Fax: (023) 8821782

AQUACULTURE AND FORESHORE LICENSING APPLICATION FORM, for purposes of FISHERIES (AMENDMENT) ACT, 1997 and FORESHORE ACT, 1933

Accompanying Guidance Notes should be read before completing this form.

<u>Note</u>: Details provided in Parts 1 and 2 will be made available for public inspection. Details provided in Part 3 are confidential and are not for public disclosure.

USE BLOCK CAPITALS IN BLACK INK

T 12/419. For Office Use Application Ref. No Date of receipt. (Depherman): 17 FEB 2011 R. Of AGRICULTURE, FISHERUES

PART I: PRELIMINARY DETAILS				
Name(s) of Applicant(s) in full: 1.A F Jb. PicHoT (CEI 1.B S. Alle AVME (CEI Address(es) of Applicant(s) in full:	LTIC LERBER LI LTIC HERBER LIMI	mited) Ted)		
1.A STRANDHILL Co SLiGo	1.B ST RAN DHILL	Co SLibo.		
RSI/PPS Tel: 07		4.		
<u>1.C TYPE OF APPLICATION</u> Indicate the relevant type of application:		Insent'A-m relevant box		
-(i) Aquaculture Licence	P			
-(ii)Trial Licence GwEEDO -(iii)Review of Aquaculture Licence PACIFIC	DRE DAY			
-(iii)Review of Aquaculture Licence PACIFic	OYSTERS			
-(iv)Renewal of Aquaculture Licence				
-(v) Foreshore Licence				
(This Application Form is valid for each type of appli	ication.)			
1.D TYPE OF AOUACULTURE				
Indicate the relevant type of application:				
-(i) Land-based				
-(ii) Marine-based				
-Sheilfish		·		
(iii) - extensive				
(iv) – intensive		X		
-(v) Finfish				

The following documents are enclosed with this application: (1) - Ordnance Survey Map (Scale of 1: 10,560, ie, a six inch map) OBLIGATORY (2) - British Admiralty Chart (largest available scale) (3) - Decision of planning authority under Planning Acts (4) - Copy of licence under Section 4 of Local Government	
(2) - British Admiralty Chart (largest available scale) 'X (3) - Decision of planning authority under Planning Acts	
(3) - Decision of planning authority under Planning Acts	
(4) - Copy of licence under Section 4 of Local Government	
Water Pollution) Act, 1977	
(5) - Environmental Impact Statement	
(6) - Drawing of the structures to be used and/or the layout of the farm OBLIGATORY	
(7) - Water Quality Analysis Report (required for Land-based sites only)	
(8) - Application Fee OBLIGATORY	
(9) - Other (specify):	

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PART 2: DETAILS RELATING TO PROPOSED AQUACULTURE PROJECT

2.A Employment, Qualifications, Experience, Etc.					
(i) Details of Applicant's qualifications and experience in aquaculture: The 2 managing directors					
ane growing aysiens in France for 15 years. Annual production.					
700 Jonny (Shipped To 70 countries). they are					
Taking over James Bonnen's site in 2010-2011					
(ii) Other relevant experience (courses attended, etc): we have hed a new Special ising					
ayster called "MUIRGEN" in 2009. We are planning is increas					
This Production because The actual production isn't sufficient for our Sales.					
(iii) Details of projected employment creation during first four years of proposed development: We are					
actually looking for on Irish manager on This Site in Iseland . We					
would like To organize Training periods in France 2 to 3 times per					
year - In The future, we are planning to have a full Inish					
Tram.					
(iv) Projected employment (number of persons):					
Year 1: 2 Year 2: 6 Year 3: 10 Year 4: 10					

2.B Aquaculti Indicate type	ure Site Details				
- (i) La					X
- (ii) Ma	arine-based				X
2.C.Land-Base					
•	ted if appropriate)	- ·			•
(i) State specie	s to be farmed:	Cranot	iea Gigas		
(ii) State propo	sed system of cultur	re e.g., pond, race	way, circular tank or	other method:	IPESTLC_
-	ss of proposed site in	ncluding Townlan	d and County:	W EE DORLE	- BAY
(iv) Tonnage to					
Year 1:	717 Year	r2: 2 10	Vear 3:	388 ¹ Year	4: 58
(v) Proposed s	nurce of stocks	INTAUERUS	Guennescys	_	Baltes De
			/		
(vi) Name of ri	ver(s) supplying site	e with water:	GWEEDOR	E	
(vii) Estimate c	lrought flow in galle	ons per minute:			манан алан алан алан алан алан алан алан
(viii) Is there river without	a fall of 1.5 metres giving rise to flood	s in the water lev ding of your owr	vel at this site or can 1 or neighbour's lan	this be obtained d upstream of the	by damming t site? <u>y F.</u>
(ix) Area of pro	oposed site (hectares	s): <u>12</u>			
(x) Details of s	ervices available on	the site e.g., mair	1 road access, electric	ity: Les	PUBLIC Ar
• •			REQUILACE	1	
		1/4-14-		J	
(xi) Are there a from sewerage or factory?	at present any possil plant, farmyard, she	ble sources of poll eep dip facility, si	ution upstream of the lage effluent, quarry,	site, e.g. discharge sandpit YES	NO 🔀
	unlu dataile:				
(xii) If yes, sur	ppiy uciaito.				
(xii) If yes, sup	phy details.	······································	······		in the second

Land-based Site (continued)	
2.D The following	g must be supplied:	
- (ii) Water qualit	layout of the site in relation to the river(s), road(s) and buildings; y Analysis Report, which should be drawn up in accordance with the parameters nex C of the Guidance Notes.	
2.E The following of land-based aqu	conditions must be met in order to allow for consideration of licensing aculture:	
	and equipment must be put in place to the Department's satisfaction; an must comply with Local Authority requirements.	

(To be con	e <u>-based Site(s)</u> mpleted if appropriate) -(i) Bay: GweeDone BAy
	Contraction of the second seco
(iii)	OS Map No: porth WEST COAST AApril 883
(iv)	Site Co-ordinates See Annex 1
(v)	Size (hectares):
(vi)	Species (common and scientific name):
	DYSIERS. GAASSOSIREA GIGAS -Aquatic Plant(s) -Any form of aquatic food suitable for the nutrition of fish
(vi) Meth	od of culture (e.g., nets, ropes, tanks, trestles, etc.) <u>îLESTLES</u>
	vings of structures to be used in method of culture should be enclosed. Annex 2-3-4-5, uges or tanks are proposed, state:
-(a) Numl	ber:
	and shape:
-(c) Cubic	c Capacity:
-(d) Depti	h:
(ix) Propo	osed specific site locations (with reasons):
(x) Descri	ibe proposed purification facilities to be used, where appropriate: <u>FACILITIES</u> in WLE So Don REQUIERED in ILELAND

B. MARKETING (continued)	
3. Will the product be processed or packaged?	YES NO X
4. If yes, give details: <u>Pochaging in France</u> .	
<u></u>	· · · ·

I/We hereby declare the inform to the best of my/our knowled with this application. Signature(s) of Applicant(s):	ge. I/We enclose an application	_	
-	S. AlleAME -	- The	
- Date:	14.02.2011.		
*Preferred method of payment made payable to the Departme			

This form should be forwarded, with the required documents and application fee, to: Aquaculture Licensing Aquaculture & Foreshore Management Division Clogheen Clonakilty, Co. Cork