

Application Form for Permission / Approval in respect of a Strategic Infrastructure Development

1		
	Please specify the statutory provision under which your application is being made:	Section 182(A) of the <i>Planning and Development Act 2000</i> (as amended)

2. Applicant:

Name of Applicant:	EirGrid plc, with the consent and approval of the Electricity Supply Board (ESB)
Address:	EirGrid plc, The Oval, 160 Shelbourne Road, Ballsbridge, Dublin D04 FW28, Ireland
Telephone No:	+353 (1) 677 1700
Email Address (if any):	info@eirgrid.com

3. Where Applicant is a company (registered under the Companies Acts):

Name(s) of company director(s):	Brendan Tuohy (Chairperson), Mark Foley (Chief Executive), Dr. Theresa Donaldson, Shane Brennan, Tom Coughlan, Lynne Crowther, Michael Hand, Eileen Maher, Liam O'Halloran, John Trethowan and Martin Corrigan (Company Secretary).
Registered Address (of company)	EirGrid plc, The Oval, 160 Shelbourne Road,
	Ballsbridge, Dublin D04 FW28,
	Ireland

Company Registration No.	338522
Telephone No.	+353 (1) 677 1700
Email Address (if any)	info@eirgrid.com

4. Person / Agent acting on behalf of the Applicant (if any):

Name:	Niamh Roche	
Address:	Mott MacDonald Ireland Ltd,	
	South Block, Rockfield,	
	Dundrum, D16 R6V0,	
	Ireland	
Telephone No.	+353 (1) 291 6700	
Mobile No. (if any)	N/A	
Email address (if any)	niamh.roche@mottmac.com	

Should all correspondence be sent to the above address? (Please tick appropriate box)

(Please note that if the answer is "No", all correspondence will be sent to the Applicant's address)

Contact Name and Contact Details (Phone number) for arranging entry on site if required / appropriate:

Niamh Roche (Mott MacDonald Ireland Ltd)

Phone Number: +353 (1) 2916 700

5. Person responsible for preparation of Drawings and Plans:

Name:	Denis McCormack

Yes: [X] No: []

Firm / Company:	Mott MacDonald Ireland Ltd	
Address:	Mott MacDonald Ireland Ltd, South Block, Rockfield, Dundrum, D16 R6V0, Ireland	
Telephone No:	+353 (1) 291 6700	
Mobile No:	N/A	
Email Address (if any):	denis.mccormack@mottmac.com	
Details all plans / drawings submitted - title of drawings / plans, scale and no. of		

Details all plans / drawings submitted – title of drawings / plans, scale and no. of copies submitted. This can be submitted as a separate schedule with the application form.

Refer to Drawing Register in Schedule 1 accompanying this Application Form.

6. Site:

Site Address / Location of the Proposed Development (as may best identify the land or structure in question)	The Cross-Shannon Cable Project involves the laying of a new 400 kV cable across the Shannon Estuary between the Moneypoint 400 kV Electricity Substation in the townland of Carrowdotia South Co. Clare and Kilpaddoge 220/110 kV Electricity Substation in the townland of Kilpaddoge Co. Kerry. A full description of the proposed development is provided at Item 9 , below.
Ordnance Survey Map Ref No. (and the Grid Reference where available)	Ordnance Survey Map reference number 63 and 64 OSI Discovery Series 1:50,000 reference numbers OS0814, OS1014, 4789, 4789-A, 4790 400 kV AIS Equipment and Compound at Kilpaddoge Electricity Substation (Co. Kerry) • ITM Coordinates: <i>E505379, N648690</i>
	Northern Land-Submarine Transition Bay (Co. Clare) ITM Coordinates: E504361, N651223

	Connection of the proposed 400 kV Cable Installation, at the Moneypoint 400 kV Electricity Substation (Co. Clare) ITM Coordinates: E503749, N651921	
Where available, please provide the application site boundary, as shown in the submitted plans / drawings, as an ESRI shapefile in the Irish Transverse Mercator (ITM IRENET95) co-ordinate reference system. Alternatively, a CAD file in .dwg format, with all geometry referenced to ITM, may be provided.		
Area of site to which the application relates in hectares	121.2 ha	
Site zoning in current Development Plan for the area:	 400 kV AIS Equipment and Compound at Kilpaddoge Electricity Substation (Co. Kerry) Kerry County Development Plan 2015-2021 Industrial (Tarbert/Ballylongford Landbank) Northern Land-Submarine Transition Bay (Co. Clare) Clare County Development Plan 2017-2023 Strategic Development Location B Connection of the proposed 400 kV Cable Installation, at the Moneypoint 400 kV Electricity Substation (Co. Clare) Clare County Development Plan 2017-2023 Strategic Development Plan 2017-2023 	
Existing use of the site & proposed use of the site:	 400 kV AIS Equipment and Compound at Kilpaddoge Electricity Substation (Co. Kerry) <i>Existing Use</i>: Electricity transmission infrastructure (substation) and non-agriculture greenfield <i>Proposed Use</i>: Electricity transmission infrastructure Northern Land-Submarine Transition Bay (Co. Clare) <i>Existing Use</i>: Primarily agriculture and foreshore of the Shannon Estuary <i>Proposed Use</i>: Primarily agriculture/foreshore and electricity transmission infrastructure 	

	Connection of the proposed 400 kV Cable Installation, at the Moneypoint 400 kV Electricity Substation (Co. Clare)
	 Existing Use: Electricity transmission infrastructure (substation) Proposed Use: Electricity transmission infrastructure (substation)
	Onshore underground 400 kV Grid-side Circuit Connection (Co. Clare)
	 Existing Use: Agriculture and lands associated with Moneypoint Generation Station Proposed Use: Primarily agriculture and electricity transmission infrastructure (agricultural practices can still be carried out in proximity to the underground 400 kV Circuit Connection
Name of the Planning Authority(s) in whose functional area the site is situated:	Clare County Council and Kerry County Council

7. Legal Interest of Applicant in respect of the site the subject of the application:

Please tick appropriate box to show applicant's legal interest in the land	Owner		Occupier
or structure:	Other	[X]	
Where legal interest is "Other", please expand further on your interest in the land or structure.			
EirGrid plc is the licensed Transmission System Operator for Ireland pursuant to the provisions of the Electricity Regulation Act, 1999. Pursuant to the provisions of S.I. No. 445 of 2000, EirGrid plc has the exclusive function to operate and ensure the maintenance of and, if necessary, develop a safe secure, reliable electricity transmission system.			
The Electricity Supply Board (ESB) is the licensed Transmission Asset Owner for Ireland pursuant to Section 14 of the Electricity Regulation Act, 1999. The proposed transmission infrastructure will be constructed by the ESB pursuant to its statutory powers.			
If you are not the legal owner, please state the name and address of the owner and supply a letter from the owner of consent to make the application as listed in the accompanying documentation.			
Electricity Supply Board	G	erry and Marie Calli	inan
2 Gateway	С	arrowdotia South	

East Wall Road,	Killimer	
East Wall,	Kilrush	
Dublin 3	Co. Clare	
See Schedule 2 accompanying this application form for letters of consent		
Does the applicant own or have a beneficial interest in adjoining, abutting or adjacent lands? If so, identify the lands and state the interest.		
No		

8. Site History:

Details regarding site history (if known):
Has the site in question ever, to your knowledge, been flooded? Yes: [] No: [X]
If yes, please give details e.g. year, extent: N/A
Are you aware of previous uses of the site e.g. dumping or quarrying?

Yes: [] No: [**X**]

Are you aware of any valid planning applications previously made in respect of this land / structure?				
Yes: [X] No: [] See below.				
If yes, please state details of application	e planning register reference number(s) o ons	of same if known and		
Reg. Ref. No:	Nature of Proposed Development	Nature of Final Decision of Application Grant of Refusal by Planning Authority / An Bord Pleanála		
Moneypoint (Co. Clar	e)			

20318 (Clare County Council)	The proposed development will consist of a up to 400 MVA (electrical rating) synchronous condenser which shares the existing 400 KV/17 kV transformer and 400kV underground cable belonging to the existing coal fired unit 2. PERMISSION is also sought to continue the use of the existing underground cable grid connection, including the 400kV/17kV transformer and 400 kV underground cable belonging to the existing coal fired Unit 2 for use by the synchronous condenser into the future. Planning PERMISSION is being sought for a duration of 10 years. This application represents a relocation within Moneypoint of a similar application permitted by Clare County Council under Reg. Ref. P19/746. A Natura Impact Statement (NIS) has been prepared and accompanies this planning application.	Granted with conditions 16/07/2020
---------------------------------	--	--

19746 (Clare County Council)	For development on a c. 1.8 ha site located within Moneypoint Generating Station, Carrowdotia North and Carrowdotia South, Kilimer, County Clare which is licenced by the Environmental Protection Agency (EPA) under an Industrial Emissions (IE) Licence (Ref.P0605-04) and Upper Tier COMAH site and therefore falls under the requirements of the Control of Major Accident Hazard Regulations (COMAH) Regulations, 2015. The development, which will be located within a fenced compound c. 0.94 ha. will consist of a 300 to 400 MVA (electrical rating) synchronous condenser, including the following elements: a) a Generator and Flywheel building (c. 962 sq.m., c. 15m high) to house equipment including the generator, flywheel, lube oil skid, air compressor and pumps; b) supporting items of plant located within the compound including *cooling equipment (c. 690 sq.m., c. 3m high); *c. 7m high modular containers to house electrical and control equipment (total area of c. 384sq.m); *a generator step-up transformer (c. 150 sq.m. c. 8m high), auxilary transformer (c. 48 sq.m., 7m high) and electrical plant including an external circuit breaker (c 66 sq.m., c. 9m high); *fire fighting water tank (c. 7m dia., c. 8m high, pump house (c. 21 sq.m., c. 3m high); and * an above-ground oil separator and collection pit (c. 72sq.m.) connections to existing site services networks including electrical, water and wastewater and an underground surface water attenuation tank connecting to existing surface water drains; c) all other ancillary and miscellaneous site works including site clearance; site access, internal roads and development of areas of hard standing including a maintenance lay-down area; and d) the development will be bounded by a c. 3m high chainlink fence. Site access will be by means of a new c. 2.7 m high palisade gate accessed from existing roads within the	Granted with conditions 20/11/2019
18520 Clare County Council	A c.7.5 MW capacity battery storage facility	Grant with revised conditions 21/08/2018
161011 Clare County Council	The refurbishment of the existing Moneypoint - Oldstreet 400 kV overhead line	Grant with revised conditions 21/02/2017

P		
16616 Clare County Council	To extend the Appropriate Period of Planning Permission P11-457 for the development of electrical transmission infrastructure and associated works	Grant with revised conditions August 2016
14373 Clare County Council	Development which will consist of works to the existing 32 HA ash repository site located within the Moneypoint generation station complex. A 20 year planning permission is requested.	Grant with revised conditions 14 /08/ 2014
14190 Clare County Council	A new indoor Gas Insulated Switchgear (GIS) 400 kV substation building (3463m2), 17m high, Two new 400/220 kV transformers with associated Switchgear, Three new 30m high lightning masts, and associated drainage and site works	Grant with revised conditions 04/06/2014
(Kilpaddoge) Co. Ke	rry	
PL08.VA0007 (ABP)	Development of a new 220/110kV substation with associated works including the removal of 220/110 overhead lines and their replacement by a reduced number of lines plus underground cabling	Grant with conditions 26/09/2011
PL08.VM0007(ABP)	Amendment to previously approved development of new 220/110 kV substation and associated works at Kilpaddoge Co. Kerry	Alter Decision 21/07/2014
155 Kerry County Council	Alterations to the existing station consisting of 1 no. 110/20 kV transformer, 3 no. 110 kV surge arrestor, 3 no. 110 kV cable sealing ends, 1 no. neutral earth resistor, 1 no. lightning mast, new retaining wall with handrail, new single story mv switchgear building and associated drainage and site works at Kilpaddoge 220 kV Station	Granted with conditions 3/3/2015
the 6 months prior notice must be on	application has been made in respect of this to the submission of this application, then ar a yellow background in accordance with Arti elopment regulations 2001 as amended.	ny required site
respect of a simil	proposal subject to a current appeal to Ar ar development?	n Bord Pleanála in
Yes: [] No:[. X.]		
If yes please speci An Bord Pleanála I	fy Reference No.:	

9. Description of the Proposed Development:

Brief	A proposed electricity transmission infrastructure development and associated
description of	works (known as the 'Cross Shannon 400 kV Cable Project') generally comprising the laying of 400 kV underground cables (UGC) across the Lower Shannon
nature and	Estuary, between the existing Moneypoint 400 kV Electricity Substation in the
extent of	townland of Carrowdotia South Co. Clare and the existing Kilpaddoge 220/110
development	kV Electricity Substation in the townland of Kilpaddoge, Co. Kerry: The proposed
	development comprises 3 main elements:
	• Connection of a 400 kV UGC Installation at the Moneypoint 400 kV
	Electricity Substation (Co. Clare), including:
	• the laying of 3 no. 400 kV UGC [approx. 1.8 kilometres (km) each]
	between the existing Moneypoint 400 kV Electricity Substation and 3
	no. land-submarine transition joint bays located east of the existing
	Moneypoint Generation Station. The UGC will be installed by
	standard trenching and includes the provision of 3 no. joint bays along
	their length and the associated provision, upgrading and/or extension
	of existing internal access tracks to provide operational vehicular
	access.
	• the provision of 4 no. land-submarine transition joint bays located east
	of the existing Moneypoint Generation Station to connect the land
	cables to submarine cables (this arrangement also includes a land-
	submarine transition joint bay for the spare submarine cable).
	• Laying of 400 kV Submarine Cables across the Lower Shannon
	Estuary, including:
	• the laying of 4 no. 400 kV submarine cables (approx. 2.8 km each)
	from the proposed land-submarine transition bays located east of the
	existing Moneypoint Generation Station in Co. Clare across the Lower
	Shannon Estuary to the proposed 400 kV Air Insulated Switchgear
	(AIS) Compound at the existing Kilpaddoge 220/110 kV Electricity
	Substation in Co. Kerry. The submarine cables will be installed by
	standard submarine installation techniques, which primarily involves
	them being buried in the seabed.
	• the installation of communication links between both substations, this
	will take the form of a fibre optic cable that will be integrated into each
	of the proposed 400 kV cables.
	o the installation of fibre optic cables for maintenance and cable
	monitoring, this will take the form of an armoured fibre cable wrapped
	helically around each of the proposed 400 kV cables.
	o associated works in the foreshore include the reinforcement of the
	ground beneath and around the cables by various methods including
	concrete ramps, concrete cable channels, infilling with
	gravel/concrete, articulated pipes, gabion wall and rock protections
	where required.
	Connection of a 400 kV UGC Installation and substation extension at
	the Kilpaddoge 220/110 kV Electricity Substation (Co. Kerry)
	including:
	• the laying of the 4 no. 400 kV UGC [approx. 51 metres (m) in length]
	from the southern foreshore of the Lower Shannon Estuary, to a
	proposed extension (approx. 5,500 m2) to the north of the existing
	Kilpaddoge 220/110 kV Electricity Substation.

 the provision, within the proposed substation extension, of a 400/220 KV AIS compound, containing electrical equipment and apparatus to connect the submarine cables to the existing Kilpaddoge 220/110 kV Electricity Substation including the following: 9 no. surge arrestors (approx. 7.9 m high); 6 no. cable sealing ends (approx. 7.4 m high); 1 no. 400 / 220 kV transformer (approx. 8.9 m high); 9 no. post insulators (approx. 9.8 m high); 1 no. 400 / 220 kV transformer (approx. 8.6 m high); 9 no. instrument transformers (approx. 7.6 m high); 3 no. circuit breakers (approx. 7.5 m high); 5 no. lightning protection masts (approx. 7.6 m high); a control building (approx. 1.4 fm x 6.6m x 4.6m high); a control building (approx. 1.55 m in length and 5 m in width); 12 no lightning poles (approx. 9 m high); 3 no. 220 kV UGC (approx. 151 m in length); 3 no. 220 kV UGC (approx. 151 m in length); 3 no. 220 kV UGC (approx. 151 m in length); 3 no. 220 kV UGC (approx. 151 m in length); The AIS compound will be enclosed by a palisade fence (approx. 2.6 m in height). The proposed development includes all associated and ancillary development including communication links, temporary construction compounds, temporary construction tracks, site development, landscaping works and vegetatior removal. Access to the existing electricity substations will be retained from their existing entrances onto the N67 Road in Co. Clare and the L1010 Tarbert Coast Road in Co. Kerry. ESB Moneypoint Generation Station is licensed by the Environmental Protection Agency (EPA) under an Industrial Emissions (IE) Licence (Ref: P0605-04)

10. In the case of mixed development (e.g. residential, commercial, industrial, etc), please provide breakdown of the different classes of development and a breakdown of the gross floor area of each class of development:

Class of Development:	Gross Floor Area in m ²
Not Applicable	Not Applicable

11. Where the application relates to a building or buildings:

Gross floor space of any existing buildings(s) in m ²	Not Applicable
--	----------------

Gross floor space of proposed works in m ²	96.36m ²
Gross floor space of work to be retained in m ² (if appropriate)	Not Applicable
Gross floor space of any demolition in m ² (if appropriate)	Not Applicable

12. In the case of residential development please provide breakdown of residential mix:

Number of	Studio	1 Bed	2 Bed	3 Bed	4 Bed	4 + Bed	Total
Houses							Not Applicable
Apartments							Not Applicable
Number of ca spaces to be	• •	Exis	iting:	Proposed:		Total: 1	Not Applicable

13. Social Housing:

Please tick appropriate box:	Yes	No
Is the application an application for permission for development to which Part V of the Planning and Development Act 2000 applies?		X

If the answer to the above question is "yes" and the development is not exempt (see below), you must provide, as part of your application, details as to how you propose to comply with section 96 of Part V of the Act.

If the answer to the above question is "yes" but you consider the development to be exempt by virtue of section 97 of the Planning and Development Act 2000, a copy of the Certificate of Exemption under section 97 must be submitted (or, where an application for a certificate of exemption has been made but has not yet been decided, a copy of the application should be submitted).

If the answer to the above question is "no" by virtue of section 96 (13) of the Planning and Development Act 2000, details indicating the basis on which section 96 (13) is considered to apply to the development should be submitted.

14. Where the application refers to a material change of use of any land or structure or the retention of such a material change of use:

Existing use (or previous use where retention permission is sought)

See Item 6 Existing and proposed use
Proposed use (or use it is proposed to retain)
See Item 6 Existing and proposed use

Nature and extent of any such proposed use (or use it is proposed to retain).

See Description of Development Item 9

15. Development Details:

Please tick appropriate box:	If answer is yes please give details	YES	NO	Details
Does the proposed development involve the demolition of a Protected Structure(s), in whole or in part?			x	
Does the proposed development consist of work to a protected structure and / or its curtilage or proposed protected structure and / or its curtilage?			x	
Does the proposed development consist of work to the exterior of a structure which is located within an architectural conservation area (ACA)?			X	
Does the application relate to development which affects or is close to a monument or place recorded under section 12 of the National Monuments (Amendment) Act, 1994.			x	
Does the application relate to work within or close to an European Site or a Natural Heritage Area?		X		The proposed cables will be installed within the Lower River Shannon cSAC (IE001265 River Shannon and River Estuaries SPA (IE004077) by standard trenching and submarine installation techniques. The Ballylongford Bay pNHA (IE001332) occurs approximately 4.8km downstream of the proposed connection location.

	1		
Does the development require the preparation of a Natura Impact	X		The Natura Impact Statement is included in the documentation
Statement?			accompanying this application.
Does the proposed development		х	
require the preparation of an		~	
Environmental Impact Assessment			
Report?			
Do you consider that the proposed		Х	
development is likely to have			
significant effects on the environment			
in a transboundary state?	× ×		The property development is shown
Does the application relate to a	X		The proposed development includes works located within Moneypoint
development which comprises or is			Generating Station, which is
for the purpose of an activity requiring an integrated pollution			licenced by the Environmental
prevention and control license			Protection Agency (EPA) under the
			Industrial Emissions (IE) Licence
Doos the application relate to a			[Ref: P0605-04]
Does the application relate to a development which comprises or is		Х	
for the purpose of an activity			
requiring a waste license?			
Do the Major Accident Regulations	x		The proposed development includes
apply to the proposed development?			works located within ESB
			Moneypoint Generation Station
			which is an Upper-tier establishment
			to which the Chemicals Act (Control of Major Accident Hazards Involving
			Dangerous Substances)
			Regulations 2015 (the COMAH
			Regulations) apply. Article 215 of
			the Planning and Development
			Regulations 2001 (as amended) applies to this development).
Does the application relate to a		Х	
development in a Strategic		~	
Development Zone?			
Does the proposed development		Х	
involve the demolition of any			
habitable house?			

16. Services:

Proposed Source of Water Supply:
Existing connection: [] New Connection: []
Public Mains: [] Group Water Scheme: [] Private Well:[]
Other (please specify): [Not Applicable]

Name of Group Water Scheme (where applicable):

Not Applicable

Proposed Wastewater Management / Treatment:

Existing: [] New:[]

Public Sewer: [] Conventional septic tank system: []

Other on site treatment system: [X] Please Specify:

Not Applicable

Proposed Surface Water Disposal:

Public Sewer / Drain:[] Soakpit:[]

Watercourse: [] Other: [X] Please specify:

An extension at the existing Kilpaddoge substation will be required to facilitate the new AIS equipment and compound. There is an existing stormwater network on site which will be required to be rearranged and extended in order to accommodate the proposed substation layout. The proposed site drainage layout is provided in the accompanying planning drawings Ref; 229379408-MMD-00-XX-DR-E-1200.

No changes to the existing drainage network are proposed at the existing Moneypoint Generating Station.

17. Notices:

Details of public newspaper notice – paper(s) and date of publication

Copy of page(s) of relevant newspaper enclosed Yes: [X] No:[]

Refer to Schedule 3 accompanying this Application Form.

The public notice was published in the following newspapers:

• Irish Independent published on **23rd July 2020** (Notice in English)

Approved Newspapers

- The Kerry's Eye published on 23rd July 2020 (Notice in English)
- The Clare Champion published on **24th July 2020** (Notice in English)

Details of site notice, if any, - location and date of erection

Copy of site notice enclosed Yes: [X] No:[]

Refer to Schedule 4 attached to this Application Form.

The approximate locations of the site notices are as follows:

SN1- X: 502 771 Y: 652 087

SN2 X: 503 086 Y: 652 158

SN3 X: 504 514, Y: 651 916

SN4: X: 504 329, Y: 651 235

SN5 X: 505 761 Y: 647 839

SN6X: 505 336 Y: 648 748

Date of Erection of Site notices: **29th July 2020**

All the site notices are printed in indelible ink on a yellow background in accordance with Article 19(4) of the Planning and Development Regulations 2001 (as amended). This application is being made within 6 months from the date of the making of another application (Clare County Council Reference: 20318) in respect of land consisting part of the site to which this application relates. All yellow background site notices have been affixed on rigid, durable material and be secured against damage from bad weather and other causes.

Details of other forms of public notification, if appropriate e.g. website

www.eirgridcrossshannon.ie (Statutory SID Website) and

www.eirgridgroup.com/the-grid/projects/cross-shannon-cable

18. **Pre-application Consultation**:

Date(s) of statutory pre-application consultations with An Bord Pleanála

• 25/10/2019 (Ref. PL0.305271)

• 13/03/2020 (Ref. PL0.305271)

Schedule of any other pre application consultations –name of person / body and date of consultation to be provided as appropriate and also details of any general public consultations i.e. methods, dates, venues etc. This can be submitted as a separate schedule with the application form.

Enclosed: Yes: [X] No:[]

Refer to Schedule 5 accompanying this Application Form

Schedule of prescribed bodies to whom notification of the making of the application has been sent and a sample copy of such notification.

Enclosed: Yes: [X] No:[]

Refer to Schedule 6 accompanying this Application Form which identifies the Prescribed Authorities notified of the making of the application and copies of the letters notifying them of the making of the application.

19. Confirmation Notice:

Copy of Confirmation Notice

Attach a copy of the confirmation notice in relation to the EIA Portal where an EIAR accompanies the application.

Not applicable as this application is not accompanied by an Environmental Impact Assessment Report.

20. Application Fee:

Fee Payable	€100,000

I hereby declare that, to the best of my knowledge and belief, the information given in this form is correct and accurate and that the application documents being deposited at the planning authority offices, and any other location specified by the Board in pre application consultations, including a website (if any) will be identical to the application documents being deposited with the Board.

Signed: (Applicant or Agent as appropriate)	Niamh Roche Mott MacDonald Ireland Limited.
Date:	30th July 2020

General Guidance Note:

The range and format of material required to be compiled / submitted with any application in respect of a proposed strategic infrastructure development shall generally accord with the requirements for a planning application as set out in the Planning and Development Regulations, 2001 to 2018 and those Regulations should therefore be consulted prior to submission of any application.

September 2018