# Appendix 9

The Requirements of Regulation 10 of the Electricity Works (Environmental Impact Assessment) Regulations 2017 ("the Regulations")

**JULY 2024** 



### 1. Contents

1. CONTENTS	1
1. DUTY OF SCOTTISH MINISTERS TO ADOPT A SCREENING OPINION UNDER REGULATION 10 OF THE ELECTRICITY WO (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS ("THE REGULATIONS")	ORKS 2017
2. SCHEDULE 3 SELECTION CRITERIA FOR SCREENING SCHEDULE 2 DEVELOPMENT	4
2.1 Characteristics of development	4
2.2 Location of development	
3. ENERGY CONSENTS: APPLICATIONS FOR VARIATION OF SECTION 36 CONSENTS GUIDANCE	
Introduction	11
The legislative framework	
The need for a section 36 variation procedure	12
What types of variations might be considered under section 36C?	'13
The EIA screening and scoping process	
Variation applications and EIA – working principles	
Change to time-limits for commencement of development	
Change to consented operational life	
Making an application to vary a section 36 consent	
How much does a section 36 variation application cost to process	
Timescales	
Publication of application	
Public Inquiries	
Deadlines	
Identifying consultees	
Decisions	



# 1. Duty of Scottish Ministers to adopt a Screening Opinion Under Regulation 10 of the Electricity Works (Environmental Impact Assessment) Regulations 2017 ("the Regulations")

Regulation 10 of the Regulations applies where it appears to the Scottish Ministers that an application is an application for a Schedule 2 development, has not been subject to a Screening Opinion and is not accompanied by an Environmental Impact Assessment (EIA) report.

Regulation 10(2) imposes an obligation on the Scottish Ministers to adopt a Screening Opinion. The information submitted as part of this Application is provided to support the position that the Proposed Development does not fall within the definition of Schedule 2 development and it is not EIA development. Therefore an EIA report is not required and it is competent for Scottish Ministers to proceed to consider the Application and issue a consent in accordance with it without an EIA report.

Regulation 10 (3) requires that the Scottish Ministers consider information submitted with an application against the requirements of Regulation 8(2) of the Regulations. To assist the Scottish Ministers in this matter, the requirements under Regulation 8(2) of the EIA Regulations are set out in Table 1 below with a reference to where this information is presented within this report.

**Table 1 Summary of required information** 

Required Information	Section Information presented in
(a) A description of the location of the Development, including a plan sufficientify the land	Section 3 and Appendix 1 of the Planning and Environment Report
(b) A description of the Proposed Develor including in particular -	opment,
(i) A description of the physical cha of the Proposed Development ar relevant, of demolition works	
(ii) A description of the location of t Proposed Development with par- regard to the environmental sen the geographical areas to be affe	ticular Section 3 of the Planning and Sitivity of Environment Report
(c) A description of the aspects of the environment likely to be significantly by the Proposed Development; and	Section 5 of the Planning and Environment Report and the Relevant Supporting Appendices



to t	lescription of any likely significant effects, the extent of the information available on the effects, of the Proposed Development on environment resulting from:	Section 5 of the Planning and
(i) (ii)	The expected residues and emissions and the production of waste, where relevant; The use of natural resources, in particular soil, land, water and biodiversity	Environment Report and the Relevant Supporting Appendices

## 2. Schedule 3 Selection Criteria for Screening Schedule 2 Development

The criteria contained in Schedule 3 of the EIA Regulations 2017 are considered below.

#### 2.1 Characteristics of development

The characteristics of development must be considered with particular regard to —	Applicants Initial Assessment
(a) the size and design of the whole development;	The Site area extends to approximately 1,397 hectares and is currently used for commercial forestry and open hill with rough grazing.
	The overall consented development includes 28 Turbines, consisting of 3 turbines up to 149.9m, 8 turbines up to 200m and 17 turbines up to 225m.
	This s36C variation application seeks to increase the 3 turbines up to 149.9m to up to 200m.
	Meaning that there will be 11 turbines up to 200m and 17 turbines up to 225m.
	Within the context of the consented development as a whole the proposed Tip Height Extension of three turbines is a minor to negligible increase in the overall project. This has been confirmed by assessment of potential impacts. Therefore it is concluded that the Proposed Development is not EIA development.
(b) cumulation with other existing development and/or approved development;	The approved development for Rothes III windfarm is for 28 turbines, ranging from 149.9m to 225m.
	The wind farm is in an area of a number of operational and consented wind farms. Including but not limited to: Rothes I; Rothes II, Pauls Hill I, Pauls Hill II, Kellas, Meikle Hill Bery burn, Berry Burn II and Clash Gour. The full range of wind farms in the locality are identified in Figure 2: Operational and consented wind farms of the Moray Wind Energy Landscape Sensitivity Study, May 2023.



	The cumulative impact of the approved development was considered as part of the consented development and as part of the Landscape Impacts in Appendix 2.  This will result in 11 turbines of up to 200m and 17 turbines up to 225m. Within the context of the consented development as a whole the proposed Tip Height Extension of 3 shortest turbines is a minor to negligible increase in the overall project and will not alter the cumulative assessment of the Development. This has been confirmed by assessment of potential impacts.  Therefore it is concluded that the Proposed
	Development is not EIA development.
(c) the use of natural resources, in particular land, soil, water and biodiversity;	The Proposed Variation will not change the impacts of the previously assessed impacts on natural resources – land, soil and water which have already been scoped out and would not substantially alter the consented position – this is assessed in more detail in Section 5 of the Planning and Environment Report.
	Biodiversity – A assessment of the impacts of the Proposed Variation upon Ecology and Ornithology in Section 5 of the Planning and Environment Report and in greater detail in Appendix 7.
	It is concluded on the basis of the Consented Development and the additional assessments undertaken as part of this Application that the Proposed Development is unlikely to present any negative ecological or ornithological effects. Accordingly, the Proposed Development is not EIA development.
(d) the production of waste;	The Proposed Variation will not generate waste levels above those already considered as part of the Consented Development.
	It is concluded that the Proposed Development is not EIA development.
(e) pollution and nuisances;	The Proposed Development will not result in any pollution or nuisances above those considered as part of the Consented Development.  A noise assessment of the Proposed Variation is included in Appendix 6 and Section 5 of the



	It is concluded that the Proposed Development is not EIA development.
(f) the risk of major accidents and/or disasters relevant to the development concerned, including those caused by climate change, in accordance with scientific knowledge;	This issue was considered as part of the Consented Development and no additional effects are anticipated from the Proposed Variation.
	Section 5 of the Planning and Environment Report consider the effects of the Proposed Variation.
	In addition to this the conditions attached to the Consented Development safeguard any potential risks.
	It is concluded that the Proposed Development is not EIA development
(g) the risks to human health (for example, due to water contamination or air pollution).	This issue was considered as part of the Consented Development and no additional effects are anticipated from the Proposed Variation.
	Section 5 of the Planning and Environment Report consider the effects of the Proposed Variation.
	In addition to this the conditions attached to the Consented Development safeguard any potential risks.
	It is concluded that the Proposed Development is not EIA development

Overall, it is concluded that the **Characteristics** of the Proposed Development having been subject to survey and assessment as part of the application for the consented development and the Proposed Development would not be likely to have significant effects on the environment by virtue of factors such its nature size or location and taking into account the selection criteria contained in Schedule 3, is not EIA development.



#### 2.2 Location of development

The environmental sensitivity of geographical areas likely to be affected by development must be considered, with particular regard to the following:

The environmental sensitivity of geographical areas likely to be	Applicants Initial Assessment
affected by development must be considered, with particular regard, to	
(a) the existing and approved land use;	The area is currently used for commercial forestry and open ill with rough grazing, extending to approximately 1,397 hectares.
	The approved land use is for a 28 turbines wind farm, ranging from 149.9m to 225m and this will not alter from the approved land use, as the approved land use will remain as a 28 turbine wind farm.
	It is concluded that the Proposed Development is not EIA development
(b) the relative abundance, availability, quality and regenerative capacity of natural resources (including soil, land, water and biodiversity) in the area and its underground;	The Consented Development considered the impacts upon natural resources and the potential impacts of the Proposed Variation have been considered in Section 5 of the Planning and Environment Report of this report and in Appendices 6 and 7. There are no expected additional impacts upon natural resources from the Proposed Variation.
	It is concluded that the Proposed Development is not EIA development
(c) the absorption capacity of the natural environment, paying particular attention to the following areas—	In general terms the ability of the Site to absorb this level of development has already been considered through the Consenting of the Development. The Proposed Variation has considered any additional capacity issues from the increase in the tip height of the 3 turbines and concludes that the environment has capacity to absorb the increase in the tip height of the three turbines.
	Detailed consideration of the criteria listed is provided below.
	It is concluded that the Proposed Development is not EIA development.
(d) wetlands, riparian areas, river mouths;	The impacts were considered as part of the Consented Development, the Proposed Variation will not generate any additional impacts.



	It is concluded that the Proposed Development is not EIA development
(e) coastal zones and the marine environment;	The impacts were considered as part of the Consented Development, the Proposed Variation will not generate any additional impacts.
	It is concluded that the Proposed Development is not EIA development
(f) mountain and forest areas;	The impacts upon forestry were considered as part of the Consent Development, the Proposed Variation will not generate any additional impacts.
	It is concluded that the Proposed Development is not EIA development
(g) nature reserves and parks;	The impacts were considered as part of the Consented Development, the Proposed Variation will not generate any additional impacts. The Landscape Assessment in Appendix 2 considers this in further detail.
	It is concluded that the Proposed Development is not EIA development
(h) European sites and other areas classified or protected under national legislation;	The impacts were considered as part of the Consented Development, the Proposed Variation will not generate any additional impacts.
	It is concluded that the Proposed Development is not EIA development
(i) areas in which there has already been a failure to meet the environmental quality standards, laid down in Union legislation and relevant to the project, or in which it is considered that there is such a failure;	There are no environmentally degraded areas affected by this Site and as such this can be scoped out of further consideration.
	It is concluded that the Proposed Development is not EIA development
(j) densely populated areas;	The Site resides approximately 4 kilometres to the west of Rothes village and just over 2.5 kilometres north of the village of Archiestown in Moray. This has not altered from the Consented Development.
	It is concluded that the Proposed Development is not EIA development



(i) landscapes and sites of historical, cultural or archaeological significance.

The impacts were considered as part of the Consent Development, any impacts of the Proposed Variation have been considered in Section 5 of the Planning and Environment Report and in further detail in Appendices 2 and 8. These detailed assessments conclude that there is no intensification of the effects of the Proposed Variations.

## It is concluded that the Proposed Development is not EIA development

Overall, it is concluded that the **Location** of the Proposed Development having been subject to survey and assessment as part of the application for the Consented Development and the Proposed Development would not be likely to have significant effects on the environment by virtue of factors such its nature size or location and taking into account the selection criteria contained in Schedule 3, is not EIA development.



#### 2.3 Types and characteristics of the potential impact

The likely significant effects of the Development on the environment must be considered in relation to criteria set out in (paragraphs) 1 and 2 above, with regard to the impact of the Development on the factors specified in regulation 4(2), (i.e. population and human health; biodiversity, with particular attention to species and habitats protected under Directive 92/43/EEC(1) and Directive 2009/147/EC(2); land, soil, water, air and climate; material assets, cultural heritage and the landscape; the interaction between these factors) taking into account:

- a. the magnitude and spatial extent of the impact (for example geographical area and size of the population likely to be affected);
- b. the nature of the impact;
- c. the transboundary nature of the impact;
- d. the intensity and complexity of the impact;
- e. the probability of the impact;
- f. the expected onset, duration, frequency and reversibility of the impact;
- g. the cumulation of the impact with the impact of other existing and/or approved
- h. development; and
- i. the possibility of effectively reducing the impact.

The information included with this Application considers the impacts of the proposed tip height extension of 3no Turbines against the baseline of the 28 turbine Consented Development known as Rothes III. The assessments have concluded that there will be no significant effects arising from the proposed Tip Height Extension, cumulative effects or intensification of an existing significant effect which is more than insubstantial.

Overall, it is concluded that the **type and characteristics of the potential impacts** arising from the Proposed Development would not have significant adverse effects on the environment and does not therefore fall within the definition of a Schedule 2 Development.



## 3. Energy consents: applications for variation of section 36 consents guidance

#### Introduction

- 1) This document provides guidance on the process for varying consents which have been granted by the Scottish Ministers under section 36 of the Electricity Act 1989 for the construction or extension, and operation, of electricity generating stations ("section 36 consents"). This guidance sets out the current view of ECU and MS-LOT on how the legislation should be applied. It should be used alongside the legislation to which it refers and is not intended as a substitute either for reading that legislation or for taking the advice of suitably qualified professionals. By applying to vary a section 36 consent it may be possible to obtain authorisation for a generating station to be constructed, extended or operated in a way that would not be consistent with the existing consent. This guidance applies to Scotland (and adjacent offshore areas out to 200 nautical miles) only. The section 36 process in relation to terrestrial projects is administered by Energy Consents Unit (ECU), while the section 36 process for marine projects is administered by Marine Scotland - Licensing Operations Team (MS-LOT). This guidance is likely to be of interest to: developers and operators of generating stations (or proposed generating stations) which are the subject of section 36 consents; and
  - ii. local authorities, statutory consultees, affected communities and other interested parties who are given an opportunity to comment on applications from developers or operators to vary section 36 consents.

#### The legislative framework

- 7) Section 36 of the Electricity Act 1989 ("the 1989 Act") applies to proposals for the construction, extension or operation of an onshore electricity generating station whose capacity exceeds (or, when extended, will exceed) 50 megawatts (MW). Applications to construct or operate electricity generating stations below this threshold which do not require section 36 consent are made to the local planning authority under the Town and Country Planning (Scotland) Act 1997. On granting consent under section 36, Scottish Ministers may also direct under section 57 of the Town and Country Planning (Scotland) Act 1997 that planning permission is deemed to be granted for the development necessary to construct the generating station and any ancillary development.
- 8) Section 36 also applies to proposals for any offshore generating station whose capacity exceeds 1MW within Scottish territorial waters or the Scottish Renewable Energy Zone (REZ). Offshore generating stations also require a marine licence under the Marine (Scotland) Act 2010 (between 0 and 12 nm) or under the Marine and Coastal Access Act 2009 (between 12 and 200 nm).
- 9) <u>Section 20</u> of the Growth and Infrastructure Act 2013 inserted a new <u>section</u> 36C into the 1989 Act to provide for the making of variations to section 36



consents. Prior to 2013, the 1989 Act did not provide for section 36 consents to be varied.

- 10) Section 21 of the Growth and Infrastructure Act 2013 amended section 57 of the Town and Country Planning (Scotland) Act 1997 to provide that Scottish Ministers, on varying a section 36 consent, may give either a direction for planning permission to be deemed to be granted, or a direction for an existing planning permission (or the conditions to which that planning permission was made subject) to be varied as specified in the direction.
- 11) The Electricity Generating Stations (Applications for Variation of Consent) (Scotland) Regulations 2013 ('the 2013 Regulations') came into force on 1 December 2013. The regulations make provision for the content of a variation application and the consultation process to be followed with respect to section 36C applications. The regulations also provide that the Scottish Ministers may cause a public local inquiry to be held if they consider it appropriate to do so.
- 12) The 2013 Regulations provided for a procedure which ensured that the relevant provisions of Directive 2011/92/EU (now as amended by Directive 2014/52/EU) on the assessment of the potential effects of certain public and private projects on the environment (commonly known as the "Environmental Impact Assessment" or "EIA" Directive) would be implemented as necessary in relation to applications to vary a section 36 consent.
- 13) The 2013 Regulations were amended by regulation 42 of the Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017 (as amended) ('the EIA Regulations'). The Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017 were amended in December 2017 (by The Electricity Works (Environmental Impact Assessment) (Scotland) Amendment Regulations 2017). Note that at present there is no consolidated version of the EIA Regulations available at <a href="http://www.legislation.gov.uk/">http://www.legislation.gov.uk/</a> (the official website housing UK legislation) and the documents therefore need to be read together to comprehend the EIA Regulations. The EIA Regulations essentially apply to variation applications under section 36C as they apply to applications for section 36 consent.

#### The need for a section 36 variation procedure

14) After consent has been granted developers may wish to modify their consented proposals. Without the power to vary a section 36 consent, if the developer's plans changed, they may have found themselves unable to proceed, even along lines which may have been more efficient or environmentally beneficial. It is not unusual for circumstances to arise where changes to a generating station development are required following the grant of development consent. For example, such consents are often not implemented until some years after they are granted (noting that a standard condition of any section 36 consent is that development must commence within five years of the consent). Each consent reflects technology and industry practice at the time it was applied for,



but such technologies and practices can evolve quickly, even in relatively mature sectors. This can mean that when a developer comes to construct a generating station, it may be uneconomical or cause avoidable detriment of the environment to do so according to all of the details specified in the consent.

#### What types of variations might be considered under section 36C?

- 15) The following paragraphs provide a steer on what ECU/MS-LOT might consider appropriate to deal with under the section 36C variation process. Given the potentially very large range of different applications that could be submitted, it is not possible to give definitive guidance in advance on the specific types of variations that could reasonably be considered under section 36C. What follows is therefore only a broad outline, which should be taken as providing a framework for prospective applicants to consider their options, and as a starting point for discussion with ECU/MS-LOT in individual cases.
- 16) The variation process is not intended as a way of authorising any change in a developer's plans that would result in development that is likely to be fundamentally or substantially different in terms of scale and/or nature from what is authorised by the existing consent.
- 17) Where proposed modifications are fundamental or substantial, it is likely that a completely new section 36 application will need to be submitted. Where less substantial changes are proposed, it is likely an application can be made under section 36C.
- 18) The legislative change brought about in relation to section 36 consents by the 2013 Growth and Infrastructure Act was primarily aimed at projects which had been consented but not constructed. There are two broad categories of case for which Scottish Ministers may consider it appropriate to exercise the power in section 36C namely, to enable:
  - (a) The *construction* of either a generating station or of an extension to a generating station in a different manner or using different components to that set out in the existing consent; or
  - (b) The **operation** of a generating station (whether or not it is already operational) in a manner, or for a period of time, that is different from that specified in the existing consent.
- 19) A range of possible changes may be appropriate to determine under the section 36C variation procedure, including for example changes to turbine dimensions, changes to the consented operational life, and changes to timelimits on commencement of development. The common proviso however is that the proposed change would **not** result in development which would be fundamentally or substantially different in terms of scale and/or nature from that authorised by the existing consent.
- 20) Developers seeking to repower existing and operational wind generating stations (both onshore and offshore) will not usually be able to do so by way of



an application to vary an existing consent. Such proposals will, in most cases, involve the full or partial replacement of a constructed generating station, and require extensive construction works such that a new development consent will be required. Where the prospective applicant seeks to vary to extend the operating period of an existing generating station, it may be possible to do this by way of section 36C.

- 21) Pre-application discussions will be useful to judge the appropriateness of the section 36C route in advance of any application being submitted. It is for a developer, being entitled to the benefit of a relevant section 36 consent, to decide whether they will submit an application under section 36C. However, if an application for a section 36 variation is rejected, the alternative may be that a new consent must then be sought and this could result in delays. It is advisable therefore that pre-application discussions are held with ECU/MS-LOT before any variation application is submitted. Such discussion should happen at as early a stage as is practicable. ECU/MS-LOT may be then able to advise, without prejudice, whether the proposed changes are likely to be appropriate for consideration under the section 36C variation process. To support such preapplication discussion, the developer should set out as clearly as possible the proposed changes to the existing consent that they would wish to make and the reasons for those changes.
- 22) In terms of section 57(2) and (2ZA) of the Town and Country Planning (Scotland) Act 1997, Ministers may on varying a section 36 consent give a direction in respect of planning permission. Noting this provision, the developer may, in addition to seeking that an existing section 36 consent is varied, also wish to request that Scottish Ministers make a direction either to vary an existing deemed planning permission, or grant a new deemed planning permission for the development. If this is the case then, similarly, there should be pre-application discussions about those proposed changes.
- 23) Pre-application discussions for proposed variations should cover whether it would be technically possible and appropriate to vary the consent under Section 36C as proposed, and whether it would be possible for Scottish Ministers to make any section 57 direction proposed by the developer. To the extent that Scottish Ministers consider the developer's proposals to be viable, the pre-application discussion should explore the likely environmental effects of the proposed variation and whether it may constitute EIA development. Discussions may also cover the likely scope of information that would require to be submitted with any future application.

#### The EIA screening and scoping process

24) The developer should initially approach ECU/MS-LOT, at as early a stage as is practicable, to discuss any proposed application to vary an existing consent. If it appears that the proposed variation application would constitute EIA development, ECU/MS-LOT will recommend that the developer submits a



request for a scoping opinion from Scottish Ministers to inform the content of an EIA report to accompany the future application. A scoping opinion request should be accompanied by a scoping report, which should be submitted in line with the requirements as set out in <u>regulation 12</u> of the EIA Regulations. Scottish Ministers will aim to provide a tailored scoping opinion for variation applications to ensure that the future EIA report is effective and proportionate, minimising the burden of information provision where it is appropriate and possible to do so.

- 25) If the outcome of discussions between the developer and ECU/MS-LOT is that there is uncertainty over whether the variations sought would constitute EIA development then ECU/MS-LOT would recommend that the developer requests a screening opinion from Scottish Ministers as to whether the proposed variation is EIA development, and therefore requires an EIA to be carried out in terms of the EIA Regulations. This request should be submitted with the information as set out in regulation 8 of the EIA Regulations. Further information in regard to the EIA Regulations with respect to section 36C variation applications is given below.
- 26) When a section 36C application to vary consent to construct, extend or operate a generating station is an application for schedule 2 development, but is received without an EIA report, and no screening opinion has previously been issued, regulation 10 of the EIA Regulations would apply, and a screening opinion would be adopted by Scottish Ministers. Before doing so, Scottish Ministers may seek further information from the developer.

#### Variation applications and EIA – working principles

- 27) This section provides information on how variation applications should be considered in relation to EIA.
- 28) <u>The Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017</u> were amended in December 2017 (by <u>The Electricity Works (Environmental Impact Assessment) (Scotland) Amendment Regulations 2017</u>).
- 29) The <u>policy note</u> which accompanies the December 2017 Amendment Regulations states that the underlying purpose of the amendments was to clarify the EIA Regulations as far as they apply to variation applications under the 1989 Act. Prior to the amendments, the EIA Regulations in effect required that an EIA was to be carried out in respect of *any* variation to section 36 consent, even if the variation itself would have no additional environmental effects. The policy note suggests that as a result of the amendments, only variation applications where the changes proposed by the variation may cause significant environmental effects would require EIA to be carried out (also taking account of the selection criteria set out at schedule 3 of the EIA Regulations). Regulation 28(1) now sets out that Scottish Ministers must not vary a section 36 consent, or when varying a consent direct that planning permission is



deemed to be granted, in respect of EIA development unless an environmental impact assessment has been carried out in respect of the "proposed variation".

- 30) Several other amendments were made, with the result that:
  - Regulation 28(3) clarifies that "proposed variation" means the proposed change to, or proposed extension of, the authorised development.
  - Regulation 28(2)(a)(iii) clarifies that "proposed development" means, throughout the regulations *other than in schedules 1 and 2*, the "proposed variation".
  - Regulation 2 'Interpretation' explains that "EIA development", in relation to variation applications, is a "proposed variation" which is either: schedule 1 development; or schedule 2 development likely to have significant effects on the environment by virtue of factors such as its nature, size or location.
- 31) The amendments mean that in situations where the proposed variation is unlikely to have significant environmental effects, no EIA Report or process would be required in respect of the variation application. Under EIA Regulations as they stood before this, where an EIA had been required for the original section 36 consent application it would in practice have been required for a variation of that consent.
- 32) Although the amendments now place a greater focus on the proposed variation, or change, it is nevertheless important to recognise that, in determining whether there would be significant adverse effects, consideration needs to be given both to the effects of the change itself, and to the overall or cumulative impact of the proposed variation. In addition, where an EIA report is required then, as before, it must in terms of regulation 28(2)(c)(i), include the main respects in which the likely significant effects of the proposed varied development (i.e. the development which would then be authorised if modified as proposed) would differ from those described in the EIA report or environmental statement prepared in connection with the section 36 consent.
- 33) Noting this background, the following principles should inform the approach to EIA for variation applications:
  - a. Proposed variations which, when considered together with their effect on the environmental impacts of the development as a whole, or with other cumulative impacts, are not likely to have significant environmental effects should be screened out from the need for EIA. In such a case the proposed variation would not fall within the definition of "schedule 2 development".
  - b. The need for EIA should be screened out for variation applications where the intensification of existing environmental effects would be so small as to be clearly insubstantial. This would be on the basis that these proposed variations are not considered to be "schedule 2 development". In



circumstances where there is reasonable doubt as to whether such intensification was insubstantial further consideration should be given.

- c. EIA would be required where (i) the proposed variation, taking account of schedule 3 criteria, introduces a new significant effect, or (ii) the proposed variation may increase or intensify an existing effect, such that the effect would *now* be likely to be significant for the "proposed varied development" (i.e. the development which would be authorised, if varied as requested in the application).
- d. If the proposed variation is likely to intensify an *existing* significant effect an EIA would also be required in order to provide decision-makers with information on the nature of that intensified significant effect. In other words, in this situation it would not be appropriate to say that because an effect was and still will be significant there is no need to provide further information describing what that new effect will be. The nature of the intensified significant effect will be different, and this may be material to determination of the variation application. The approach would not, therefore, just be about entirely *new* significant effects, or even whether the *level* of significance would necessarily change (e.g. from 'moderate' to 'high').
- e. In respect to the environmental issues affected by the proposed variation, the EIA should present the likely significant effects on the environment of the "proposed varied development" (i.e. the development which would be authorised if varied as requested in a variation application). Regulation 28(2)(c) of the EIA Regulations requires the inclusion in an EIA report of: (i) the main respects in which the developer considers that the likely significant effects on the environment of the proposed varied development would differ from those described in any EIA report or environmental statement that was prepared in connection with the relevant section 36 consent; and (ii) a non-technical summary of those differences.
- f. Scottish Ministers would expect that identification of the significant effects on the environment of the proposed varied development would be carried out taking into account current knowledge and methods of assessment. This is the standard referred to in various places in the EIA Regulations (see regulations 5(3), 19(2) and 21(4)).

#### Change to time-limits for commencement of development

34) A standard condition of any section 36 consent is that development must commence within five years of the consent, or such other period as the Scottish Ministers may thereafter direct. A developer may write to the Scottish Ministers requesting such a direction. Any direction which Ministers may choose to make in accordance with the condition will operate to extend the implementation date only in respect of the Electricity Act consent. Such a direction does not operate to extend the implementation date for any associated deemed planning permission.



- 35) When varying a consent under section 36C, it is open to Scottish Ministers to make a direction under section 57(2) and/or (2ZA) of the Town and Country Planning (Scotland) Act 1997 that they consider to be appropriate. In terms of section 57(2ZA) this means that Ministers when varying a section 36 consent can vary an existing section 57 direction but this does not operate as a new planning permission. Time limits for implementation of the planning permission would continue to apply as before.
- 36) On varying a section 36 consent it is open to the Scottish Ministers under section 57(2) to make a direction for planning permission to be deemed to be granted afresh. This would operate as a new planning permission and new time limits for implementation would apply.
- 37) The effect of a direction made under section 57(2) would be to grant a new development consent. Where a new development consent is sought a new EIA report for the development may be required. The new EIA report should take account of the current state of the environment, current knowledge and methodologies. Depending on the circumstances of each individual application, the new EIA report may be able, to a greater or lesser extent, to draw upon the earlier EIA report or environmental statement associated with the relevant section 36 consent.

#### Change to consented operational life

38) A variation application may seek an extension to the period of operation of a consented or operational generating station. Determination of such an application would weigh any identified likely significant effects on the environment against other material considerations if the change in the period of operation may have significant adverse effects on the environment.

Depending on circumstances, an application to extend the period of operation of a generating station may or may not constitute EIA development. In cases where such a change constitutes EIA development, it may be possible for the required EIA report to draw upon information presented in the original EIA report or environmental statement. However, there may have been changes in circumstances including for example, changes to the baseline for landscape and visual impact assessment, or to the abundance, distribution or conservation status of any sensitive bird species present. These changes may result in the need for new environmental surveys and assessments to be undertaken.

#### Making an application to vary a section 36 consent

39) When submitting variation applications to ECU/MS-LOT, developers should ensure that they meet the requirements of <a href="regulation3">regulation 3</a> of the 2013 Regulations. Failure to do so is likely to result in delay to the process of considering the application. Developers should discuss with ECU/MS-LOT the number of electronic and hard copy versions of documents that are required to be



- submitted with any application. Should the variation application require an EIA, the EIA report submitted with the application will need to meet the requirements of the EIA Regulations.
- 40) To comply with regulation 3 of the 2013 Regulations, the variation application must describe the proposed development as varied, regardless of the need for EIA or the scope of any EIA report. It must contain the reasons why it is proposed that the requested variation(s) and section 57 direction should be made, and *drafts* of the variation(s) and the section 57 direction.
- 41) Applications to the Energy Consents Unit should be made through the ECU website at <a href="www.energyconsents.scot">www.energyconsents.scot</a>. Developers experiencing difficulties using or accessing the website should contact ECU at <a href="Econsents\_Admin@gov.scot">Econsents\_Admin@gov.scot</a>.
- 42) Applications to Marine Scotland should be made to MS.MarineRenewables@gov.scot.
- 43) ECU/MS-LOT will aim to acknowledge receipt of an application within 10 working days. If an acknowledgement has not been received within 10 working days, developers should contact ECU/MS-LOT to confirm that the application has been received. A unique reference number is allocated to each application received, and this reference number should be quoted in all correspondence relating to the application between the developer and ECU/MS-LOT.
- 44) All offshore renewable energy developments require a marine licence in addition to a section 36 consent. Marine licences are issued at the same time as a section 36 consent. In relation to a variation application for a section 36 consent, if consent is granted for the variation application, the Scottish Ministers will consider exercising their discretion to vary the marine licences granted in respect of the development. The Scottish Ministers would consider the variation of the marines licences in terms of section 72 (3) (d) of the Marine and Coastal Access Act 2009 and section 30(3)(d) of the Marine (Scotland) Act 2010 to ensure that the marine licence and consent granted under section 36 of the 1989 Act are consistent.

#### How much does a section 36 variation application cost to process?

45) At the time of publication of this document, no fee is payable to Scottish Ministers when an application to vary a section 36 consent is submitted, or when the variation is made. However Scottish Ministers have <u>announced</u> the intention to promote regulations which will introduce fees for variation applications. It is expected that if desired timescales for implementation are met, that application fees for variations will be introduced from May 2019. In the meantime, developers still have to meet the cost of publishing, and advertising the publication of, their application and preparing the necessary documentation as required by the 2013 Regulations. Developers will also need to devote an



appropriate amount of resources to consulting, and responding to questions from, statutory consultees and other interested parties about their proposals. They may well also need to seek professional advice, for instance from lawyers or environmental and planning consultants, especially in relation to the preparation of any EIA report.

#### **Timescales**

46) Under the 2013 Regulations, the planning authority has a period of 2 months to respond following the date on which the last notice is published. This provides for a reduced timeline in comparison with section 36 applications. However, the time taken to process the application will depend on the complexity of the individual case, including the scope of changes proposed; and the quality of the application, including any supporting environmental information.

#### **Publication of application**

- 47) The developer must publish the application on a website, serve a copy of the variation application on the planning authority and advertise by public notices, in specified publications, as set out in <u>regulation 4</u> of the 2013 Regulations. If the variation application is for EIA development, the publicity requirements set out in the EIA Regulations must also be met. Joint notices in these circumstances are acceptable.
- 48) The deadline for representations from consultees (i.e. those consulted on the original application plus any other parties Scottish Ministers consider it appropriate to consult on the variation application) and other interested parties (e.g. local individuals and local interest groups) will be no less than 30 days after publication of the last notice (for non-EIA development this would be 28 days). Planning authorities are given two months after service of the variation application documents to comment.

#### **Public Inquiries**

49) Before determining a variation application, Scottish Ministers may cause a discretionary public inquiry to be held if it is deemed appropriate to do so having considered the representations received and all other material considerations. Scottish Ministers will carefully consider the views of the Local Planning Authority. The public inquiry process will follow that laid out in relevant paragraphs of <a href="schedule 8">schedule 8</a> to the 1989 Act and in the <a href="Local Government (Scotland) Act 1973">Local Government (Scotland) Act 1973</a>, with modifications set out in <a href="regulation 6(3) and (4)">regulation 6(3) and (4)</a> of the 2013 Regulations.

#### **Deadlines**

50) Scottish Ministers have the discretion to extend deadlines for representations and the publication of notices, and to request further information from the developer if necessary.



#### **Identifying consultees**

51) The developer should consult ECU/MS-LOT on appropriate consultees and timescales before submission of the application, and issue any required EIA report under a covering letter to the relevant planning authority or authorities and other consultees as soon as practicable after submitting the variation application.

#### **Decisions**

- 52) It is important to point out that each application to vary section 36 consent will be considered on its own merits on a case by case basis. As stated within section 36C of the 1989 Act, on an application for a section 36 consent to be varied, Scottish Ministers may make such variations to the consent as appear to them to be appropriate, having regard (in particular) to: (a) the applicant's reasons for seeking the variation; (b) the variations proposed; (c) any objections made to the proposed variations, the views of consultees and the outcome of any public inquiry.
- 53) Scottish Ministers may determine at any stage that it would not be appropriate to authorise a developer's proposals under section 36C, without prejudice to the assessment of their merits under any other applicable legislation.
- 54) On determining an EIA variation application, Scottish Ministers will publish the decision notice, which will contain among other things the terms of the decision and main reasons and considerations on which the decision was based, including a reasoned conclusion on the significant effects of the proposed development on the environment.
- 55) Any person aggrieved at a decision to grant or refuse an application for variation of a section 36 consent may apply to the Court of Session for permission for judicial review of that decision on any of the grounds on which an application for judicial review may be founded (illegality, irrationality, procedural impropriety and so on) that are or appear to be applicable in the particular case.



Fred. Olsen Renewables Ltd Ochil House, Springkerse Business Park Stirling FK7 7XE

> Phone: +44-20-7963 8904 Telefax: +44-20-7931 7449 www.fredolsenrenewables.com