

**Form PPC1 Part B : Application for a permit**

FOR SEPA USE ONLY

Name Assigned to Installation

Application Reference

Use this part of the form if you are applying for a new permit. When completing the form you should refer to relevant technical guidance including relevant BAT reference documents and conclusions. You may also wish to refer to UK Technical Guidance. Links to these documents are available on the SEPA website.



**B1 About the installation**

Please fill in the installation table below with details of all the current activities and operators at the whole installation, even if you are applying for a permit in respect of only part of the installation.

In **column 1 Activities in ‘the stationary technical unit’** please identify all activities listed in Schedule 1 to the PPC Regulations that are proposed to be carried out in the ‘stationery technical unit’ of the installation.

For **Directly associated activities** please identify any directly associated activities proposed to be carried out on the same site which:

- Have a technical connection with the activities in the stationary technical unit,
- Could have an effect on pollution.

In **column 2 Schedule 1 references**, please quote the Chapter number, Section number, Part A or B, then paragraph and sub-paragraph number as shown in Part 1 of Schedule 1 to the PPC Regulations for each activity listed in column 1.

In **column 3 Operator**, write the name of the operator for each activity (if you are the operator yourself, write ‘applicant’).

**B1.1 Installation table for new permit application**

Column 1	Column 2	Column 3
Activities in the ‘stationary technical unit’	Schedule 1 refs	Operator
Incineration of non-hazardous waste with the exception of waste which is biomass or animal carcasses in an incineration or co-incineration plant.	<b>S5.1A (b)</b>	Applicant

Directly associated activities

Waste Storage				Applicant
Waste Charging				Applicant
Energy Generation				Applicant
Flue Gas Treatment				Applicant
Bottom Ash Management				Applicant
Air Pollution Control residuals (APCr) storage and handling				Applicant
Raw materials storage and handling				Applicant

**B1.2 Why is the application being made?**

The installation is new	✓
The installation is new but already has a relevant authorisation i.e. a transitional installation	
It is an existing installation and you are applying in accordance with the timetable in Schedule 10 of the PPC Regulations (2015 installation)	
It is an existing installation and you have the agreement of the Scottish Environment Protection Agency to make this application now. <i>Please attach proof of this agreement, such as a letter from SEPA.</i>	

Reference number for proof	<b>N/A</b>
----------------------------	------------

Is it an existing installation for which a 'substantial change' is proposed.	<b>No</b>
Is it for a mobile plant being moved to a new location.	<b>No</b>

**B1.3 Site maps and reports**

Please provide:

- A site report describing the condition of the site of that part of the installation in respect of which you are applying for a permit, and, in particular, describing any soil and groundwater contamination at the site identifying any substance in on or under the land which may constitute a pollution risk. The condition of the site includes the surface soils, as well as sub-surface strata and any associated groundwaters. Provide information on the present use of the site and any available information on past uses of the site.

Reference number for the report	<b>NESS EfW PPC – Site Condition and Baseline Report.</b>
---------------------------------	---

- Where required, a baseline report providing soil and groundwater measurements for the site.

Reference number for the report	<b>NESS EfW PPC – Site Condition and Baseline Report.</b>
---------------------------------	---

- Suitable maps or plans showing the location of the site of the installation and the location and nature of the various activities on that site and the area of the site covered by the site report and where required baseline report.

Reference number for the maps or plans

**NESS EfW PPC – Site Condition and Baseline Report, Figures 1, 2 and 3.**

## **B2 Your proposed techniques**

Please provide written information about the aspects of your installation listed below. We need this information, and that which you give in response to B3 and B4, to determine whether you will operate the installation in a way which meets all the environmental requirements of the PPC Regulations.

In each case you should:

- Address all of the issues set out in the relevant technical guidance, including relevant BAT reference documents and conclusions. You may also wish to refer to UK Technical Guidance. Links to these documents are available on the SEPA website;
- Justify your proposals against any indicative requirements contained in the guidance, including a description of the proposed technology techniques and measures studied by the applicant;
- Identify if you propose to use an 'emerging technique' and provide details of this; and
- Provide any other information about the installation which you think is relevant to that issue.

Information required:

**B2.1** Provide details of your proposed management techniques. Please demonstrate how your proposals constitute BAT, and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference

**Please see:**

**NESS EfW PCC - Supporting Technical Report, Section 4.**

**B2.2** Identify the raw and auxiliary materials, other substances and water that you propose to use and provide details of their fate and behaviour in the environment, and effects on both human health and the environment. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference

**Please see:**

**NESS EfW PPC - Supporting Technical Report, Sections 5.1 – 5.4 and Table 1 for a breakdown of the auxiliary materials and water proposed for use and for information on the ultimate fate in the environment.**

**NESS EfW PPC - Emissions and Impact Assessment Report, Sections 2 – 6 and Appendix B - for effects on human health and the environment.**

**B2.3** Describe the proposed installation activities and the proposed techniques and measures to prevent and reduce waste arisings and emissions of substances and heat (including during periods of start-up or shut-down, momentary stoppage, leak or malfunction). Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference

**Please see:**

**NESS EfW PPC - Supporting Technical Report, Sections 2.1, 2.2, 2.3, 2.6, 2.8 for the operation and optimisation of the combustion process to minimise the residual waste during operation, start up and shut down, and Sections 5, 6 and 7 for materials and waste management.**

**B2.4** Identify if there may be a disposal into or onto land of any wastes containing List I or List II substances, as defined in the EC Groundwater Directive (80/68/EEC) or hazardous or non hazardous substances as defined in the EC Groundwater Directive (2006/118/EC). If any are identified, please explain how the requirements of these Directives have been addressed. Your local SEPA office can be consulted for further advice on this.

Doc Reference

**There will be no planned disposal into or onto land of any wastes containing List I or List II substances or hazardous**

or non-hazardous substances.

The NESS EfW PPC - Site Condition and Baseline Report summarises that the permitted activities are not considered to present a significant risk of pollution due to the containment measures proposed.

**NESS EfW PPC - Supporting Technical Report:**

Section 3.2 of sets out the process for managing process and surface water to avoid any emissions to ground.

Section 3.3 confirms there will be no planned releases to groundwater.

Section 3.5 sets out the process for controlling fugitive emissions to surface water, sewer and groundwater.

Sections 6.2 and 6.3 provide management measures for the handling of IBA and APCr, to contain any risk of emission to ground.

Section 12.2 sets out the steps designed at the design-and-build stage of the activities, to ensure consideration is given to minimisation of risk of releases to groundwater during decommissioning of the facility.

**Appendix B (Fugitive emissions risk assessment, Accident Risk Assessment and Drainage Strategy).**

**B2.5** Identify if there may be any discharges into the water environment containing List I or List II substances, as defined in the EC Dangerous Substances Directive (76/464/EEC) or substances in Annex X of the priority substances Directive 2006/105/EC. If any are identified, please explain how the requirements of these Directives have been addressed. Your local SEPA office can be consulted for further advice on this.

Doc Reference

**There will be no planned discharges into the water environment containing List I**

or List II substances or substances in Annex X of the priority substances Directive, see Sections 3.3 of NESS EfW PPC - Supporting Technical Report

Section 6.1 of the NESS EfW PPC - Emissions and Impact Assessment Report; and Sections 3.2, 3.5 of NESS EfW PPC - Supporting Technical Report provide an overview of water containment measures.

**Proposed Drainage in Appendix B1 of the NESS EfW PPC - Supporting Technical Report.**

**B2.6** Describe how waste generation is prevented and quantify each waste stream from the installation and describe the proposed measures for waste management, storage and handling. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference

**Please see:**

**NESS EfW PPC - Supporting Technical Report:**

Sections 2.1, 2.2, 2.3, 2.6, 2.8 for the operation and optimisation of the combustion process to minimise the residual waste during operation.

Section 6 which provides information on the residual waste management.

Section 7 which provides measures for waste recovery and disposal.

**Appendix B3 (Fugitive emissions risk assessment), Appendix B4 (Accident risk assessment).**

**NESS EfW PPC - Emissions and Impact Assessment Report:**

Section 6.5 and Table 9 provide a quantitative breakdown of the proposed residual waste.

	<b>process energy consumption generation and efficiency.</b>
--	--

**B2.7** Describe how each waste stream is proposed to be recovered, prepared for reuse, recycled or disposed of.. If you propose any disposal explain why recovery is technically and economically impossible and describe the measures planned to avoid or reduce any impact on the environment. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<p><b>Please see:</b></p> <p><b>NESS EFW PPC - Supporting Technical Report:</b></p> <ul style="list-style-type: none"> <li>• Sections 2.1 provides an overview of waste and raw material management,</li> <li>• Section 6 provides information on the residual waste management,</li> <li>• Section 7 provides measures for waste recovery and disposal,</li> <li>• Appendix B4 (Fugitive emissions risk assessment) and Appendix B5 (Accident risk assessment)</li> </ul> <p><b>NESS EFW PPC - Emissions and Impact Assessment Report</b></p> <ul style="list-style-type: none"> <li>• Section 6.5 and Table 10 provide a quantitative breakdown of the proposed residual waste.</li> </ul>
---------------	--

**B2.8.1** Provide a breakdown of the proposed energy consumption and generation by source and end-use (section 2.7.1 of the relevant technical guidance).

Doc Reference	<p><b>Please see:</b></p> <p><b>NESS EFW PPC - Supporting Technical Report</b></p> <ul style="list-style-type: none"> <li>• Section 8 provides a breakdown of the proposed energy consumption and generation by source and end-use.</li> <li>• Sankey diagrams and Energy Boundary Diagrams in Appendix A4 Process technical details.</li> </ul> <p><b>NESS EFW PPC – Heat and Power Plan describe the</b></p>
---------------	--

**B2.8.2** Describe the proposed basic measures for improvement of energy efficiency. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<p><b>Please see:</b></p> <p><b>NESS EFW PPC - Supporting Technical Report.</b></p> <ul style="list-style-type: none"> <li>• Sections 8.2 and 8.3 of provides the proposed basic measures for the improvement of energy efficiency.</li> <li>• Sankey diagrams and Energy Boundary Diagrams in Appendix A4 Process technical details.</li> </ul> <p><b>NESS EFW PPC – Heat and Power Plan describes the process energy consumption generation and efficiency.</b></p>
---------------	---

**B2.8.3** Are you, or will you be, subject to a Climate Change Levy Agreement?

<input checked="" type="checkbox"/> <b>NO</b>	Describe the proposed sector specific measures from improvement of energy efficiency (section 2.7.3 of the relevant technical guidance).
Doc Reference	
<input type="checkbox"/> <b>YES</b>	<p>Please give</p> <ul style="list-style-type: none"> <li>• The (expected) date of entry into the agreement</li> </ul>
	<ul style="list-style-type: none"> <li>• Written confirmation that the installation is covered by a Climate Change Agreement and the terms of that agreement in so far as they relate to the installation</li> </ul>
Doc Reference	

**B2.9** Describe the documented system proposed to be used to identify, assess and minimise the environmental risks and hazards of accidents and their consequences. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<p><b>Please see:</b></p> <p><b>NESS EFW PPC - Supporting Technical Report</b></p> <ul style="list-style-type: none"> <li>• <b>Section 4 provided detail on the management system the facility will be operated in line with.</b></li> <li>• <b>Section 9 and Appendix B4 provides information on the proposed Accident Management Plan to identify, assess and minimise environmental risks and hazards of accidents and their consequences.</b></li> </ul>
---------------	--

**B2.10** Describe the main sources of noise and vibration (including infrequent sources); the nearest noise sensitive locations and relevant environmental noise measurement surveys which have been undertaken; and the proposed techniques and measures for control of noise. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<p><b>The following documents provide an overview of the main sources of noise, nearest noise sensitive locations, relevant environmental noise measurement surveys undertaken and proposed techniques to manage emissions:</b></p> <ul style="list-style-type: none"> <li>• <b>NESS EFW PPC - Supporting Technical Report, Section 10.</b></li> <li>• <b>NESS EFW PPC - Emissions and Impact Assessment Report, Section 5 and Appendix C (Noise Assessment Report).</b></li> </ul>
---------------	---

**B2.11** Describe the proposed measures for monitoring emissions including any environmental monitoring, and the frequency, measurement

methodology and evaluation procedure proposed. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<p><b>Please see:</b></p> <p><b>NESS EFW PPC - Supporting Technical Report</b></p> <ul style="list-style-type: none"> <li>• <b>Section 11 sets out the proposed measures for emissions monitoring.</b></li> </ul>
---------------	---

**B2.12** Describe the proposed measures upon definitive cessation of activities, to avoid any pollution risk and return the site of the installation to a satisfactory state (including relevant measures for the design and construction of the installation). Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<p><b>NESS EFW PPC - Supporting Technical Report,</b></p> <ul style="list-style-type: none"> <li>• <b>Section 12 sets out the proposed measures for site closure to return the site to a satisfactory state.</b></li> </ul>
---------------	---

**B2.13** Where you are not the only operator of the installation, describe the proposed techniques and measures (including those to be undertaken jointly by yourself and other operators) for ensuring satisfactory operation of the whole installation. Please demonstrate how these proposals constitute BAT and justify your proposals against any relevant BAT conclusions or guidance.

Doc Reference	<b>N/A</b>
---------------	------------

**B3 Your proposed emissions**

Please provide written information about the emissions which will result from the techniques you described in response to question B2.1.

You should:

- Address all of the issues set out in the relevant technical guidance;
- Identify if you propose to use an 'emerging technique';
- Justify your proposals against the emission levels associated with the BAT contained in the relevant BAT conclusions;

- Provide any other information about the installation which you think is relevant to that issue.

Doc Reference	<p><b>NESS EFW PPC - Supporting Technical Report</b></p> <ul style="list-style-type: none"> <li>• Section 2.1.3 Odour,</li> <li>• Section 3 emissions to air and water,</li> <li>• Sections 6 and 7 residual waste generation</li> <li>• Section 10 noise</li> <li>• Appendix B2, Appendix B3</li> </ul> <p><b>NESS EFW PPC – Emissions and Impacts report</b></p>
---------------	--

**B3.1** Describe the nature, quantities and sources of foreseeable emissions to land, air and water (section 3.1 of the relevant technical guidance).

Doc Reference	<p><b>Please see:</b></p> <ul style="list-style-type: none"> <li>• <b>NESS EFW PPC - Emissions and Impact Assessment Report, Section 3 and 7 and Appendix B Air quality assessment</b></li> <li>• <b>NESS EFW PPC – Site Condition and Baseline Report.</b></li> </ul>
---------------	--

**B4 Impact on the environment and human health**

Please provide written information about the impact your emissions may have on the environment and on human health as listed below:

In each case you should

- Address all of the issues set out in the section of the relevant technical guidance identified in brackets;
- Justify your proposals against any indicative requirements contained in the guidance; and
- Provide any other information about the installation which you think is relevant to that issue.

Information required:

**B4.1** Provide an assessment of the potential significant human health and environmental effects (including trans-boundary effects) of the foreseeable emissions (section 4.1 of the relevant technical guidance).

Doc Reference	<ul style="list-style-type: none"> <li>• <b>NESS EFW PPC - Emissions and Impact Assessment Report, Section 2 and 3.</b></li> <li>• <b>NESS EFW PPC – Air Quality Assessment.</b></li> </ul>
---------------	---

**B4.2** Explain how the information provided in other parts of the application also demonstrates that the relevant objectives set out in the Waste Management Licensing Regulations 1994 have been addressed (in applicable cases), or provide additional information (section 4.2 of the relevant technical guidance).

Doc Reference	<p>Please see the following documents:</p> <ul style="list-style-type: none"> <li>• <b>NESS EFW PPC - Supporting Technical Report provides information on how the design and operation of the facility will meet the BAT standards to avoid emissions to water, air and soil.</b></li> <li>• <b>Section 6 and 7 of NESS EFW PPC - Supporting Technical Report provides information on the residual waste management and measures for waste recovery and disposal.</b></li> <li>• <b>NESS EFW PPC - Emissions and Impact Assessment Report - provides an overview of how the operation of the facility will ensure that waste is managed without endangering human health or harming the environment.</b></li> <li>• <b>The Air Quality Assessment Report (see Appendix B of the Emissions and Impact Assessment Report) provides an assessment of the effects of the impacts on air quality and odour.</b></li> <li>• <b>The Noise Assessment study report (see Appendix C of the Emissions and Impact Assessment Report) sets out how the facility will be designed and operated to avoid nuisance due to noise.</b></li> </ul>
---------------	--

	<ul style="list-style-type: none"> <li>• <b>NESS EFW PPC – Application form appendices - Appendix B2 - East Tullis Energy from Waste Environmental Statement, Section 5 sets out the local planning policy that the development and operation of the NESS EFW meets.</b></li> </ul>
--	---

---

**B6.1** In which local authority area is the installation located?

*If premises are on a boundary, please give names of all local authorities:*

**Aberdeen City Council**

**B4.3** Provide an assessment of whether the installation is likely to have a significant effect on a European conservation Site in Great Britain and, if it is, provide an assessment of the implications of the installation for that site, for the purposes of the Conservation (Natural Habitats etc.) Regulations 1994 (section 4.3 of the relevant technical guidance).

Doc Reference	<p><b>The NESS EFW will not have any impacts on European conservations sites, see</b></p> <ul style="list-style-type: none"> <li>• <b>PPC - Emissions and Impact Assessment Report Section 4 and Appendix B provides an assessment of the significance of effects on European conservation sites.</b></li> </ul>
---------------	--

---

**B6.2** In which Health Board area is the installation located?

*If premises are on a boundary please give names of all relevant Health Boards:*

**NHS Grampian**

---

**B6.3** Could the installation involve the release of any substance into a sewer?

YES       NO

**B5 Environmental statements**

**B5.1** Has the development of the installation (or any subsequent change or extension of the development) required an environmental statement under Council Directive 85/337/EEC on the assessment of the effects of certain public and private projects on the environment?

<input type="checkbox"/> NO	
<input checked="" type="checkbox"/> YES	Please supply a copy of the environmental statement submitted and details of any decision made
Doc Reference	<b>NESS EFW PPC – Application form appendices. Appendix B2 - East Tullis Energy from Waste Environmental Statement</b>

---

**B6.4** Are there any Sites of Special Scientific Interest (SSSIs) within 2 kilometres of the installation?

YES       NO

*If YES, please give names of the sites:*

**See list of SSSI sites the in NESS EFW PPC - Emissions and Impact Assessment Report, in:**

- **Section 4 and**
- **Appendix B (Air Quality Assessment Appendix B)**

---

**B6.5** Are there any SSSIs which may be affected by emissions from the installation?

YES       NO

*If YES, please give names of the sites:*

**B6 Statutory consultees**

*We will use the information in this section to identify who we must consult about your proposals.*

---

**B6.6** Are there any European Conservation sites, as defined by regulation 10 of the Conservation (Natural



Habitats) Regulations 1994, which may be affected by emissions from the installation?

YES     NO

If YES, please give names of the sites:

**See list of European Conservation sites in the Habitat Risk Assessment report, included as Appendix C of the NESS PPC- Emissions and Impact Assessment Report.**

**B6.7** Could the installation involve the release of any substance into a harbour managed by a harbour authority?

YES     NO

If YES, please name the harbour authority:

**B6.8** Is the installation on a site for which:

A nuclear site licence is required under Section 1 of the Nuclear Installations Act 1965.	<b>No</b>
A major accident prevention policy document is required under regulation 5 of the Control of Major Accident Hazards Regulations 1999.	<p><b>No - The installation is not situated on a site for which a major accident prevention policy document is required under regulation 5 of the Control of Major Accident Hazards Regulations 1999.</b></p> <p><b>Both light heating oil and hydraulic oil are listed under Item 24 Part 1, Schedule 1 of the COMAH Regulations 2005, however both will be stored on site at quantities below the lower tier threshold of 2,500 tonnes.</b></p> <p><b>The calibration gases will include mixtures of oxidising gases, listed under Item P4, Part 1, Schedule 1 of the COMAH Regulations 2005. These gases will be stored on site at quantities below the lower tier threshold of 50 tonnes. See Table</b></p>

**2 of NESS EFW PPC – Supporting Technical Report for storage quantities.**

**B6.9** Is the installation an upper tier establishment under the Control of Major Accident Hazard Regulations 1999?

YES     NO

If YES, please provide details of when your safety report under Regulation 7 was submitted:

**B7 Specified waste management activities**

**B7.1** Are you applying to operate any 'specified waste management activities'?

<input checked="" type="checkbox"/> NO	Go to 'B8 What to do next'
<input type="checkbox"/> YES	Please describe:
(a) The types and quantities of waste to be deposited:	
(b) The proposed capacity of the disposal site:	
(c) Descriptions of the site including hydrogeological and geological characteristics:	
(d) The proposed hours of operation	

**Planning Status**

**B7.2** Which of the following applies to the specified waste management activities identified in B7.1?

*We cannot issue a permit unless one of the following applies. We will need to see a copy of the relevant documents.*

<input checked="" type="checkbox"/>	You have planning permission
Reference Number:	
<b>Planning Application reference 160276 - East</b>	

### Tullus Energy from Waste

Copy included in NESS EFW PPC – Application form appendices - Appendix B1

You have a certificate of lawful existing use or development

Reference Number:

The Town & Country Planning (General Permitted Development) (Scotland) Order 1992 or other relevant orders applies.

Please give details:

Planning permission is not required.

Please say why and enclose written confirmation from the planning authority:

Reference Number:

Reference number for this information:

The details we need are listed below.

- Full name of company or individual convicted.
- If an individual has been convicted, please state their position at time of offence.
- Name of court.
- Date of conviction.
- Offence and penalty imposed.
- Date of any outstanding appeal lodged against conviction.
- Any additional information which the operator would like us to take into account in determining whether they are a 'fit and proper person'. For example, why the offence happened, and what has been done to prevent a similar event occurring.

### Technical Competence

**B7.4** Are the specified waste management activities covered by the WAMITAB (Waste Management Industry training Advisory Board) award scheme?

NO

Go to question B7.6

YES

Go to question B7.5

### Fit and proper person

We need to make sure that whoever holds the permit is a 'fit and proper person' in relation to any specified waste management activities. This includes consideration of relevant offences, technical competence and financial provision.

### Relevant offences

**B7.3** Has the operator, or any other 'relevant person', been convicted of any 'relevant offence'?

A 'relevant person' includes each partner, director, manager, company secretary or any similar officer or can be an employee. Or was such a person listed in a corporate body at the time that corporate body was convicted of a relevant offence.

NO

Go to question B7.4

YES

Please give full information:

### WAMITAB sites

**B7.5** Who will provide the technically competent management of the specified waste management activities?

Please give details for each person and provide a copy of the WAMITAB certificate.

#### Responsible Person

Full name:	
Position:	
Level of WAMITAB Certificate:	
Date:	
Reference number for copy of certificate:	

#### Responsible Person

Full name:	
------------	--

Position:	
Level of WAMITAB Certificate:	
Date:	
Reference number for copy of certificate:	

**Responsible Person**

Full name:	
Position:	
Level of WAMITAB Certificate:	
Date:	
Reference number for copy of certificate:	

**Responsible Person**

Full name:	
Position:	
Level of WAMITAB Certificate:	
Date:	
Reference number for copy of certificate:	

**Non WAMITAB sites**

**B7.6** Who will be responsible for managing the specified waste management activities?  
Please give details for each person.

For each person named below, we:

- Need to see a statement of qualifying experience,
- May want to carry out our own assessment.

**Responsible Person**

Full name:	[REDACTED]
Position:	<b>Plant Manager</b>
Doc reference for statement:	<b>NESS EfW PPC Supporting Technical Report – Appendix C3</b>

**Responsible Person**

Full name:	
------------	--

Position:	
Doc reference for statement:	

**Management of other installations**

**B7.7** Area any of these ‘Responsible people’ already providing the technically competent management at other IPPC installations or at sites licensed under Part II of the Environmental Protection Act 1990?

<input type="checkbox"/> NO	Go to question <b>B7.8</b>
<input checked="" type="checkbox"/> YES	See below:

Please use a separate sheet to give details of these people. For each person we need to know the:

- Site / installation name and address; and
- Licence / permit reference number.

Document reference for statement: <b>Meath Waste-to-Energy</b> <b>W0167-0</b>
---

**Financial provision**

**B7.8** How does the operator intend to make financial provision for the specified waste management activities?

We cannot issue a permit unless you have financial provision in place. We will need to see copies of the relevant documents.

<input type="checkbox"/>	Renewable bonds
<input type="checkbox"/>	Bonds
<input type="checkbox"/>	Bank guarantee
<input checked="" type="checkbox"/>	Parent company guarantee (See below)

Parent company guarantee – please include one copy of the parent company’s audited trading accounts for the last three years (or for the period of trading if less than three years). These should be no more than 18 months out of date.

Document reference number for accounts:
---

**NESS EfW PPC - Application Forms  
Appendices – Appendix A4**

<input type="checkbox"/>	Escrow account
<input type="checkbox"/>	Trust fund
<input type="checkbox"/>	Insurance captive
<input type="checkbox"/>	Lump sum
<input type="checkbox"/>	Other – please specify*

\* Other – please specify:

**All necessary provision will be made available  
from parent company corporate financial  
resources**

---

## **Expenditure plan**

**B7.9** Please provide a plan of the estimated expenditure for each phase of the specified waste management activities.

*The plan should include the likely costs of:*

- *Monitoring*
- *Restoration – landfill only,*
- *Aftercare – landfill only,*
- *Clearing the installation (including drainage systems) of all wastes – non landfill,*
- *Remedial action in the event of the failure of pollution control systems.*

*We recognise that this plan may need to be revised before the issue of the final permit.*

*Reference number for expenditure plan:*

**NESS EFW PPC - Application form appendices  
– Appendix A3**

---

## **B8 What to do next**

Now please fill in Part F and sign and date the application.

---