RECEIVED

Huntingdonshire

district council

Potechia Officer

Application for a Permit for a Waste Oil or Recovered Oil Burner of less than 0.4MW

Pollution Prevention and Control Act, 1999
Pollution Prevention and Control (England and Wales) Regulations 2000
(as amended)

For local authority use			
Application Reference	Officer reference	Date received	

When to use this form

This regime is known as Local Authority Pollution Prevention and Control, LAPPC. Installations permitted under this regime are known as "Part B" installations. Use this form if you are applying for a permit to a Local Authority to operate a waste oil burner with a net rated thermal input of less than 0.4MW, and burn **only** your own arisings of oil. Your Local Authority and regulator for the permit will be Huntingdonshire District Council.

Before you start to fill in this form

You may wish to read the Secretary of State's Process Guidance Note for Waste Oil and Recovered Oil Burners Less Than 0.4MW (PG1/1(04)), which can be viewed at: http://www.defra.gov.uk/environment/airquality/lapc/pgnotes/default.htm.

The Pollution Prevention and Control (England and Wales) Regulations 2000 can be obtained from The Stationary Office, or viewed on their website at: www.legislation.hmso.gov.uk/si/si2000/20001973.htm

Which parts of the form to fill in

You should fill in as much of this form as possible. The appropriate fee must be enclosed with the application to enable it to be processed further. When complete return to: 01480 - 388363 - 0008883 - 000

Environmental Health Department Huntingdonshire District Council

Pathfinder House St Mary's Street

Huntingdon

Cambs PE29 3TN

For the attention of: Aaron Morley - Environmental Protection Officer

Other documents you may need to submit

There are number of other documents you may need to send us with your application. Each time a request for a document is made in the application form you will need to record a document reference number for the document or documents that you are submitting in the space provided on the form for this purpose. Please also mark the document(s) clearly with this reference number and the application reference number, if you have been given one, which will be at the top of the form overleaf. If you do not have either of these, please use the name of the installation.

Using continuation sheets

In the case of the questions on the application form itself, please use a continuation sheet if you need extra space; but please indicate clearly on the form that you have done so by stating a document reference number for that continuation sheet. Please also mark the continuation sheet itself clearly with the information referred to above.

Copies

Please send the original and 3 copies of the form and all other supporting material, to assist consultation.

If you need help and advice

We have made the application form as straightforward as possible, but please get in touch with us at the above address or telephone 01480 388360 if you need any advice on how to set out the information we need.

LAPPC Application Form to be completed by the operator

A - INTRODUCTION
A1.1 Name of the premises
PBS Servicing
A1.2 Please give the address of the site of the premises
Eastriew Farm
497 Oimils Road
lansey mereside
Postcode (26 275 Telephone 01733 84419)
Ordnance Survey national grid reference 8 characters, for example SJ 123 456
A1.3 Existing permits:
Please give details of any existing permit for a waste oil burner or the name of the sole trader LAPPC permits for the installation, including reference number(s):
NIA

Please provide the information requested below about the "Operator", which means the person who it is proposed will have control over the installation in accordance with the permit (if granted).

A2.1 The Operator – Please provide the full name of company or corporate body:
HARRY HUNDMAN
Trading/business name (if different):
PBS Servicing
Registered Office address:
As previous
Postcode:
Principal Office address (if different):
As previous
Postcode:
Company registration number:
NIA (Partneship)

*

A2.2 Holding Companies Is the operator a subsidiary of a holding company within the meaning of Section 736 of the Companies Act 1985? No Yes name of ultimate holding company Registered office address

Company registration number:

Postcode:

В	About the In	stallation
B1.1	A plan showi be attached.	ng the location of the premises where the burner will be installed must
B1.2	Make and mo	odel name/number of the burner(s) to be installed
	Therm	obile & AT 307 x3.
B1.3		et rated thermal input of the burner(s)?
	A. 172 J	
B1.4	Is the applian	ce a vapourising or an atomising burner?
		Vapourising.
		Atomising
B1.5		ce is an atomising burner, does it comply with OFTEC Standards opt for paragraphs 13.1.1 and 13.2.1?
		Yes
		No
B1.6	What will be l	burned on the appliance?
	Waste Oil	
	Other Fuel (s	ay which)
B1.7	What is the s	ource of the waste or recovered oil? Is it
		Only 'own arisings', ie only from the same premises as the small waste oil burner
		Some waste oil brought in from off-site

B1.8	What i	s the height and location of the proposed stack (flue) serving the burner(s)?
	ď	Is it 6 metres above ground level?
	Ø	It is 1 metre above any roof within 20 metres?
		Is it 3 metres above any opening windows within 20 metres?
		Is it 3 metres above any area within 20 metres to which there is general access?
B1.9	Who c	hecked, or who will check that the burner and flue were installed correctly?
		HARRY HYNDMAN.
B1.10	Where	will the fuel storage tank be situated?
	00 5	SITE IN LOCKED UNIT (BUNDED STORAGE TANK)

C1 Fees and Charges

Information on the fees and charges can be found on the DEFRA Web Page: www.defra.gov.uk/environment/airquality/lapc/charges/default.htm. Your application cannot be processed unless the application fee is correct and enclosed.

C1.1	Please state the amount enclosed as an application fee for this installation
	£
	Cheques should be made payable to Huntingdonshire District Council
	We will confirm receipt of this fee when we write to you acknowledging your application.
C1.2	Please give any company purchase order number or other reference you wish to be used in relation to this fee.
C2	Annual Charges
	grant you a permit, you will be required to pay an annual subsistence charge. If you pay, your permit can be revoked and you will not be able to operate your installation.
C2.1	Please provide details of the address you wish invoices to be sent to and details of someone we may contact about fees and charges.
Conta	ct Name Kerry OGOEN
Addres	ss as locker
Postco	ode Telephone

C3 Commercial Confidentiality

C3.1		re any information in the application that you wish to justify being kept from the register on the grounds of commercial confidentiality?
	\square	No
		Yes
	confid	say please provide full justification, considering the definition of commercial entiality within the PPC regulations (See the general guidance manual which found at: www.defra.gov.uk/environment/ppc/manual/).
C3.2		re any information in the application that you believe should be kept from the register on the grounds of National Security?
	□ ′	No
		Yes
	provid	say yes, then do not write anything about this information on the form. Please e full details on separate sheets, plus provide a copy of the application form to ecretary of State for a Direction on the issue of National Security.

C4 Data Protection

The information you give will be used by the Local Authority to process your application. It will be placed on the relevant public register and used to monitor compliance with the permit conditions. We may also use and/or disclose any of the information you give us in order to:

- Consult with the public, public bodies and other organisations.
- Carry out statistical analysis, research and development on environmental issues.
- Provide public register information to enquirers.
- Investigate possible breaches of environmental law and take any resulting action.
- · Prevent breaches of environmental law.
- Assess customer service satisfaction and improve our service.

We may pass on the information to agents/representatives who we ask to do any of these things on our behalf.

It is an offence under Regulation 32 of the PPC regulations, for the purpose of obtaining a permit (for yourself or anyone else) to:

- make a false statement which you know to be false or misleading in a material particular.
- recklessly make a statement which is false or misleading in a material particular.

If you make a false statement

- we may prosecute you, and
- if you are convicted, you are liable to a fine or imprisonment (or both).

C5 Declaration

C5.1 Signature of current operator(s)*

I/We certify that the information in this application is correct. I/We apply for a permit in respect of the particulars described in this application (including supporting documentation) I/we have supplied.

Please note that each individual operator must sign the declaration themselves, even if an agent is acting on their behalf.

For the application from:

Premises name: PBS SERVICING.
Signature:
Name: HARRY HYNOMAN
Position: PAZWOL
Date: 24-11-14
Signature:
Name:
Position:
Date:

^{*}Where more than one person is defined as the operator, all should sign. Where a company or other body corporate – an authorised person should sign and provide evidence of authority from the board of the company or body corporate.

UK Grid Reference Finder



OUR HEALTH COVER HELPS PROTECT YOUR BUSINESS

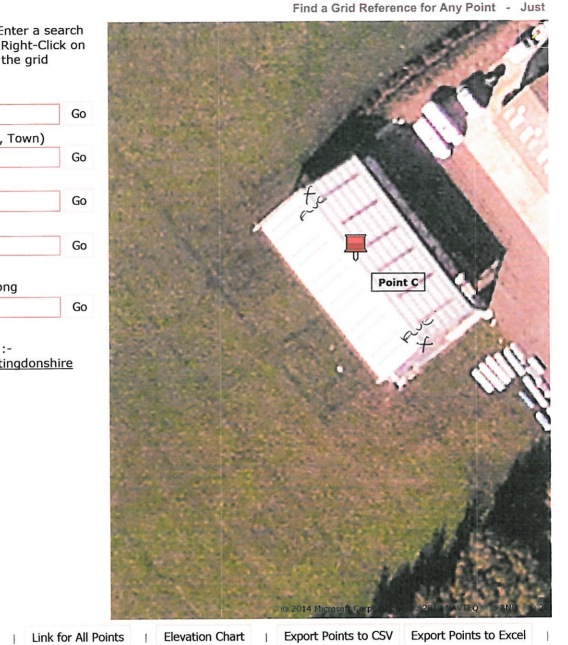
FIND OUT MORE

Search

Instructions: Enter a search below and then Right-Click on the map to find the grid reference

Search Results :- PE26 2TS, Huntingdonshire

Zoom All Points



Grid Reference	X (Eastings)	Y (Northings)	Latitude	Longitude	Description (Click to Edit)
TL 27174 90611	527174	290611	52.498584	-0.12803825	Point C
	ſ				
	1				

Postcode Finder and Google Map

Batch Convert Tool

Irish Grid





THERMOBILE INDUSTRIES BV

Koniinenberg 80, NL-4825 BD BREDA Postbus 3312, NL-4800 DH BREDA Bedrijfsnummer: 3502 Tel. +31 (0) 76 587 34 50

Fax +31 (0) 76 587 27 89 e-mail: info@thermobile.com

internet: www.thermobile.com



3, rue Denis Papin 45240 LA FERTÉ ST. AUBIN FRANCE

Tel. +33 (0) 23 876 59 25 Fax +33 (0) 23 876 58 93 e-mail: info@thermobile.fr internet: www.thermobile.fr

THERMOBILE UK LTD

12, Buckingham Close Bermuda Industrial Estate Nuneaton, Warwickshire CV10 7JT, UNITED KINGDOM Tel. +44 (0) 24 76 35 79 60 Fax +44 (0) 24 76 35 79 69 e-mail: info@thermobile.co.uk internet: www.thermobile.co.uk



BERRIBERSHANDLEIDING THE MARGIAL & BETTERDONG AND FUTURES & MARGIN OF PUTER ATEUR мания им изиами в инструкции поньзователи

AT 306/AT 307



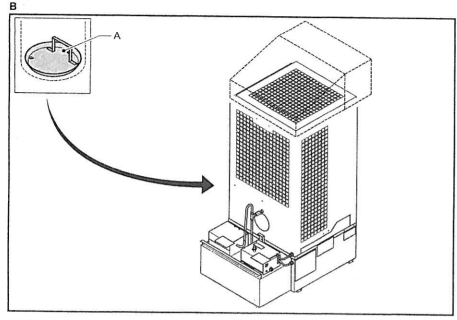
THERMOBILE



Member of the Honing Beheer Group of Companies

rav. 04 - 2011

THERMOBILE



	* III		AT 306	AT 307
Α	Verbrandingsschaal Combustion scale Verbrennungsschale	Échelle de combustion Plato de combustión Уровень горения		

THERMOBILE

C

			AF 100	AT 307
Minimaal bruto vermogen Minimum Gross capacity Geringste Bruttoleistung	Capacité brute minimum; Capacidad bruta minima Общая минимальныя емкость	HVV	20	20
Maximaal bruto vermogen Maximum Gross capacity	Capacifé brufe mastroum Capacifed brufa masima Ofician isses no monar omino m	HWV	ME	27
Brandstofverbruik minimaal Minimum fuel consumption Geringster Kraftstoffverbrauch	Consommation de combustible minimum Consume de combustible minimo Минимальные расхед топлийн	Im	2	2
Brandstofverbruik maximaal Maximum fuel consumption Höchster Kraftstoffverbrauch	Consommation de combustible maximum Consumo de combustible máximo Максимальный расход гоплива	1/11	2.7	2.7
Minimale brandtijd met volle tank Minimum combustion time with full tank Geringste Verbrennungszeit bei vollem Tank	Durée de combustion minimum avec réservoir plein Tiempo de combustión mínimo con depósito lleno Минимальное время горения с полным баком	11	16	16
Maximale brandtijd met volle tank Maximum combustion time with full tank Höchste Verbrennungszeit bei vollem Tank	Durée de combustion maximum avec réservoir plein Tiempo de combustión máximo con depósito lleno Максимальное время горения с полным баком	h	25	25
Verwarmde luchtstroom Heated airflow Warmluftstrom	Flux d'air chaud Flujo de aire calentado Поток нагретого воздуха	m³/h		800
Stroom Current Strom	Courant Corriente Ток	А	0.6	0.8
Lengte Length Länge	Longueur Longitud Длина	cm	73	87

THERMOBILE

			AT 306	AT 307
Breedte Width Breite	Largeur Anchura Ширина	cm	54	54
Hoogte Height Höhe	Hauteur Altura Высота	cm	113	137
Gewicht Weight Gewicht	Poids Peso Bec	kg	60	83

- ρ (15° C); 0.85 kg/dm³
- H_i = 42.689 MJ/kg
- $H_s = 45.5 \,\text{MJ/kg}$
- 1 kW = 860 kcal/h
- 1 kW = 3413 Btu/h
- 1 kW = 3.6 MJ/h