WMLO19 VARIATION

States of Jersey Planning and Environment Department Waste Management (Jersey) Law 2005 - Article 26

Waste Management Licence Application Form (JWL001)

When complete, send six copies of each sheet and all accompanying plans, cross sections and documents to:-

Head of Waste Regulation,
Planning and Environment Department, Environment Division,
States of Jersey, Howard Davis Farm,
La Route de la Trinite, Trinity,
Jersey JE3 5JP

WARNING

It is an offence under Article 100 of the Waste Management (Jersey) Law 2005 to knowingly or recklessly make a statement in this application that is false or misleading in a material particular. Any person found guilty of such an offence shall be liable to imprisonment for a term not exceeding two years or to a fine, or both.

IMPORTANT - PLEASE READ BEFORE COMPLETING THIS FORM

- Please ensure that you have read all the accompanying guidance before proceeding with this application form.
- Each section should be fully completed. An incomplete or insufficient answer will halt the licensing process until a suitable answer is provided. For each section please refer to the guidance provided with the application form.
- An application will not be considered against a poor set of accompanying plans and cross sections these should be drawn up by a competent surveyor, architect or engineer.
- An unsigned application will not be considered.

COMMERCIAL CONFIDENTIALITY

This application form, when completed and submitted, will become a publicly available document. Should you consider that any of the information you are required to provide is a trade secret you are entitled to apply for a certificate of confidentiality under Article 94 of the above Law. To apply for such a certificate please enclose a letter when submitting this form stating clearly which information you wish to be kept confidential and why.

Whilst your application for confidentiality is being considered by the Minister for Planning and Environment the information concerned shall be treated as confidential. You will be informed in writing of the Minister's decision. You may appeal against the Minister's decision - see guidance note 1

Part 1 - The Applicant

Full name, surname first then all forenames	Ian Michael Williams			
Position	Manager Energy from Waste			
Business address	Transport & Technical Services, P.O. 412			
States Offices, South Hill, St Helier, Jersey				
12	Posto	ode JE4 8UY		
Telephone number	+44 (0) 1534 448340			
Fax number	+44 ((0) 1534 780123		
e-mail address	TTS	@gov.je		
1.2 Is the applicant:	tick			
An individual/sole trader		complete section 1.3 then go to part 2		
A partnership		complete sections 1.4 & 1.5 then go to part 2		
A limited company		complete sections 1.6 & 1.7 then go to part 2		
A Department of the States of Jersey, other than under the Planning and Environment Minister	V	complete section 1.8 then go to part 2		
Other (please detail)				
1.3 Individual applicant - please provide the	he follo	wing information:		
1.3 Individual applicant - please provide the full name, surname first then all forenames	he follo	wing information:		
1.3 Individual applicant - please provide the Full name, surname first then all forenames "Trading as" or business name	he follo	wing information:		
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1.3 Individual applicant - please provide the Full name, surname first then all forenames "Trading as" or business name Any former "trading as" or business names 1.4 Partnership - please provide the follow Name of partnership (if there is one)	ving info	ormation: (see note 3)		
1.3 Individual applicant - please provide the Full name, surname first then all forenames "Trading as" or business name Any former "trading as" or business names 1.4 Partnership - please provide the follow Name of partnership (if there is one) Business address	ving info	ormation: (see note 3)		

Partner		
Full name, surname first then all forenames		
Business address		
	Postcode	
Partner	Tostodo	
Full name, surname first then all forenames		
Business address		
Business address		
	Postcode	
Partner	TOTAL TOTAL TOTAL SECTION OF THE SEC	
Full name, surname first then all forenames		
Business address		
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Company name Company registration number Address of registered office	es (Jersey) Law 1991 please give:	
Company name Company registration number Address of registered office	es (Jersey) Law 1991 please give: Postcode	
Company name Company registration number Address of registered office Address of main office (if different)	es (Jersey) Law 1991 please give: Postcode	

Officer	
Full name, surname first then all forenames	
Position held within the company	
Full correspondence address	
	Postcode
Officer	
Full name, surname first then all forenames	The state of the s
Position held within the company	
Full correspondence address	
	Postcode
Officer	
Full name, surname first then all forenames	
Position held within the company	NO. CO. Labor
Full correspondence address	
	Postcode
1.8 Department of the States of Jers	sey
Name of Minister	Deputy Kevin Lewis
Full name of Department	Transport and Technical Services
Contact Name	Richard Fauvel
Contact address	P.O. Box 412, States Offices, South Hill
	Postcode JE4 8UY
Telephone number	+44 (0) 1534 448520

Fax number

e-mail address

+44 (0) 1534 448596

R.Fauvel@gov.je

Part 2 - The Site

Site name (if applicable)	Ener	gy fr	om W	aste F	acility				
Full site address	La Route du Veule, La Collette, St Helier			er					
				1			1		
				Post	code		JE2	3NX	1
Ordnance Survey National Grid Reference	41	0	0	8		67	5	2	8
What is the site currently used for?	Waste disposal through incineration					100			
Island of Jersey's non-recyclable waste									_
2.2 Occupancy of the site	STEEL STEEL		i i						
Is the applicant the owner of the land this application	Yes	v	/	go to	sectio	n 2.3			
relates to?	No			go to	sectio	n 2.4			_
2.3 Proof of ownership									Î
Please detail what proof of ownership you have provided with this application.	The	site ti	tle is l	neld by	Jersey	Prope	erty Ho	oldings	
2.4 Landowner's written undertaking (see note	5)								***
	95-3			go to	sectio	n 2.5			1
Have you included with this application a written undertaking from the landowner as required by Article 26(3)?	Yes No	[5	this a	applica	tion w	ill be	refused	_
undertaking from the landowner as required by Article	.0.0000	[this a	applica	tion w	ill be	refused	
undertaking from the landowner as required by Article 26(3)?	.0.0000	L [inclu	applica ide cop	y with			
undertaking from the landowner as required by Article 26(3)? 2.5 Planning status of the site (see note 6) Does the site have a suitable planning permission for	No Yes	L [/	inclu	ide cop	y with			
undertaking from the landowner as required by Article 26(3)? 2.5 Planning status of the site (see note 6) Does the site have a suitable planning permission for the activities applied for?	No Yes			inclu	ide cop	y with			
undertaking from the landowner as required by Article 26(3)? 2.5 Planning status of the site (see note 6) Does the site have a suitable planning permission for the activities applied for? Planning permission reference number	No Yes	L [inclu	ide cop	y with			

Part 3 - Waste Management Activities

Landfill	
Transfer station	
Incinerator	✓
Storage at site other than that of production	
Biological treatment	☐ please specify process below
Chemical treatment	please specify process below
Physical treatment	please specify process below
	Tes
Other	please give details below
3.2 Other waste management activities (see no	tte 8)
3.2 Other waste management activities (see not please summarise the other waste management activities to be carried out at the site (e.g. baling,	Reception, Separation for recycling, waste reduction
3.2 Other waste management activities (see not please summarise the other waste management activities to be carried out at the site (e.g. baling, sorting, screening, leachate treatment)	Reception, Separation for recycling, waste reduction (shredding) of Bulky Waste, Reception, Storage and
3.2 Other waste management activities (see not please summarise the other waste management activities to be carried out at the site (e.g. baling,	Reception, Separation for recycling, waste reduction (shredding) of Bulky Waste. Reception, Storage and ion Ash and metal. Clinical Waste pre-treatment
3.2 Other waste management activities (see not please summarise the other waste management activities to be carried out at the site (e.g. baling, sorting, screening, leachate treatment) Incineration of Treated Sewage Sludge Cake. Separat	Reception, Separation for recycling, waste reduction (shredding) of Bulky Waste. Reception, Storage and ion Ash and metal. Clinical Waste pre-treatment
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3.2 Other waste management activities (see not please summarise the other waste management activities to be carried out at the site (e.g. baling, sorting, screening, leachate treatment) Incineration of Treated Sewage Sludge Cake. Separat (autoclave). Clinical Waste treatment, High Temperat (autoclave). Clinical Waste treatment, High Temperat 3.3 Other regulatory controls Are any of the activities referred to in your answers to 3.1 & 3.2 subject to any other regulatory controls (e.g. discharge permit under the Water Pollution	Reception, Separation for recycling, waste reduction (shredding) of Bulky Waste. Reception, Storage and ion Ash and metal. Clinical Waste pre-treatment ure Incinerator. Clinical Waste Storage. Yes / please give details below No

Waste type	Physical form Delete as appropriate	Tonnes per day	Tonnes per year
Municipal	solid		105,000
Hazardous	solid/sludge/liquid/powder/gas		
Health care	solid/sludge/liquid/powder/gas		
Scrap metal	solid/sludge/liquid/powder/gas		
Construction/demolition	solid/sludge/liquid/powder/gas		
Other please specify			
Dewatered cake	Sludge		<8320
	solid/sludge/liquid/powder/gas		
	solid/sludge/liquid/powder/gas		
	solid/sludge/liquid/powder/gas		
Total			
Annual total (if different i	to combined totals)(see note 10)		113320

	coes the applicant intend to accept Yes / No \(\sigma\)			please give details below go to Part 4		
Waste type	Hazard code H1 - H13	Physical form Delete as appropri ate	Tonnes per day	Tonnes per week		
Oily Waste	13 05 02 13 05 06 13 05 07	sludge/ liquid	0.11Avg	0.77Avg		
Clinical Waste (High Temperature incincration)	18 01 03, 06, 08 18 02 02, 05, 07 20 01 31	Solid Liquid powder	0.32Avg	1.16Avg		
Total			0.43Avg	1.93Avg		
Annual total (if differe note 10)	nt to combined tota	ls)(see		100.4Avg		

Part 4 - Site Operations

4.1 Capacity of the site					
What type of site is being applied for?	□ Landfill site go to section 4.2 then 4.5 √ Incinerator go to section 4.3 then 4.5 □ Treatment plant go to section 4.3 then 4.5 □ Transfer station go to section 4.4 then 4.5 □ Other go to section 4.4 then 4.5				
4.2 Landfill capacity (se note 12)					
Total void space	cubic metres				
Total area for landfilling of wastes	vergees				
4.3 Incinerator/treatment plant capacities					
Maximum theoretical design throughput	15 tonnes per hour				
Proposed actual throughout (if different from above)	6 > 15 tonnes per hour				
Storage capacity for wastes prior to treatment /	3,600 tonnes				
incineration (both tonnes and cubic metres)	11,160 cubic metres				
Storage capacity for post treatment / incineration	230 tonnes				
residues (e.g. ash) (both tonnes and cubic metres)	210 cubic metres				
4.4 Transfer station/other capacities					
Municipal waste storage capacities	tonnes				
(both tonnes and cubic metres for solids, please state	cubic metre				
units used for liquids or gases)	units:				
Hazardous waste storage capacities	tonnes				
(both tonnes and cubic metres for solids, please state	cubic metres				
units used for liquids or gases)	units:				
Health care waste storage capacities	34 tonnes				
(both tonnes and cubic metres for solids, please state	cubic metres				
units used for liquids or gases)	units:				
Construction/demolition waste storage capacities	tonnes				
(both tonnes and cubic metres)	cubic metres				
Scrap metal storage capacities	tonnes				
	cubic metres				

4.5 Operational status					
Is the application site:	✓ Existing site □ A new facility	2000	ion 4.6 then 4.8 ion 4.7 then 4.8		
4.6 Existing sites (see note 13)					
Date waste management activities began	1 st August 2010				
Estimated remaining active life (where appropriate)	22 years				
4.7 New facilities	5.00				
Proposed start date for work at the site					
Estimated active life (where appropriate)			year		
4.8 Operating hours					
Hours permitted under planning law (if applicable).	Days	From	To		
Use 24 hour clock	Monday to Friday	00:00	23:59		
	Saturday	00:00	23:59		
Surge Statement of the Control	Sunday	00:00	23:59		
A STEEL	Bank/public holidays	00:00	23:59		
Hours open for receipt/removal of waste (if different	Days	From To			
from permitted hours)	Monday to Friday	07:30	17:30 *		
Use 24 hour clock	Saturday	07:30	15:00 *		
	Sunday	1 :			
	Bank/public holidays	:	:		
Hours open for processing/handling of waste (if	Days	From	То		
different from permitted hours)	Monday to Friday	00:00	23:59		

Use 24 hour clock

Saturday

Sunday

Bank/public holidays

T00:00

00:00

00:00

23:59

23:59

23:59

^{*} It may be necessary for controlled but limited deliveries outside the listed hours

Part 5 - "Fitness" of Applicant

5.1 "Fitness"

A waste management licence may be granted to a person only if the Planning and Environment Minister is satisfied that he is fit to carry on the activity to which it relates. There are three factors to take into account:

- Financial security
- 2. Technical resources
- 3. Relevant convictions for offences

5.2 Financial security (see note 14)

Please describe below how you intend to demonstrate that you have sufficient financial resources to meet the terms and conditions of the waste management licence (use separate sheets if necessary). You should include an expenditure plan for the site with this application.

The States of Jersey has set aside funds for disaster recovery

5.3 Technical resources (see note 15)

Please give the following details for each person who will be responsible for managing the site. For each person named below we require a statement of qualifying experience and we may also want to carry out our own assessment.

Full name	Ian Michael Williams			
Position Manager Energy from Waste	Manager Energy from Waste			
Name of referee on statement of qualifying	1. John Rogers Chief Officer			
experience	Richard Fauvel Assistant Director of Solid Waste			
Full name	Einar Gindheim			
Position	Operations Manager Energy from Waste			
Name of referee on statement of qualifying experience	I. Ian Williams Manager Energy from Waste			
	2. Richard Fauvel Assistant Director of Solid Waste			
Full name	Gary Williams			
Position	Maintenance Manager Energy from Waste			
Name of referee on statement of qualifying	1.1an Williams Manager Energy from Waste			
experience	2. Richard Fauvel Assistant Director of Solid Waste			

Has the applicant or any relevant person been convicted of any offence?	Yes No	$\sqrt{}$	provide details below go to Part 6
Please give full details of each offence below. Contin	ue on a	separat	e sheet if necessary.
Full name of company or individual convicted			
Position held within company (if relevant)			
Date of conviction			
Name of court			
Offence and penalty imposed			10
Full name of company or individual convicted			
Position held within company (if relevant)			
Date of conviction			
Name of court			
Offence and penalty imposed			
Additional information on any offences detailed (for exa actions have been taken to prevent further such offence	mple, an	y appeal. future).	s lodged, why the offence occurred, wh

Part 6 - Completion of Application

Document	No. of copies	Included?
Completed application form	6	
Continuation sheets - numbered and cross referenced to the section they apply to and signed and dated by the applicant	6	X
Company registration or partnership documents	1	X
Site location plan	6	/
Evidence of land ownership or written undertaking from site owner	1	X
Copy of planning permission	1	X
Financial information, including site expenditure plan	1	X
Statement(s) of qualifying experience	1 of each	Х
Working plan, including: a variation plans detail drawings with a full contents list of plan titles, dates and unique plan/drawing reference numbers (see "Guidance Notes on the New Waste Management Licensing System", Chapter 5)	6	√
Letter requesting commercial confidentiality	Ī	X

6.2 Other relevan	t documents included with this application
Document	
Title	La Collette Energy from Waste Facility Waste Working Plan (Including Clinical Waste)
Date	25/06/2014
Reference number	S0871-0720-0024JA Rev 6
Document	
Title	La Collette Clinical Waste Treatment Project, Variation to Waste Management License
Date	24/06/2014
Reference number	S1620-0030-000KMB Rev 9
Document	
Title	La Collette Clinical Waste Treatment Project, Waste Acceptance Criteria
Date	01/07/2014
Reference number	S1620-0030-0013KMB Rev 6

Part 7 - Declaration

Any person who, in support of an application made for a Waste Management Licence, knowingly or recklessly makes a statement that is false or misleading in a material particular commits an offence under Article 100 of the Waste Management (Jersey) Law 2005 and is liable to imprisonment for a term not exceeding two years or to a fine, or both.

I/we certify that this information is correct.

I/we hereby apply for a waste management licence in respect of the particulars described in this application (including working plan and supporting documentation) (see note20)

Signature(s) Please note that applicants must sign the declaration themselves, even if an agent is acting on their behalf. An unsigned or incorrectly signed application will not be accepted. For applications from more than one person - all applicants must sign below a company or other corporate body - an authorised person should sign below. Signature Name John Rogers Position Chief Officer Transport & Technical Services Date Signature Name Richard Fauvel Position Assistant Director – Solid Waste Transport & Technical Services Date Signature Name Ian Williams Position Energy from Waste Facility Manager Transport & Technical Services 16.09.2014 Date

JWL001 v 3.1, 4 August 2006

