

Telephone: 0303 444 5000

Application for Development Consent for Nationally Significant Infrastructure Projects under the Planning Act 2008

\* required information

Application Form	
	nents relating to the submission of applications prior to completing this form including ne Planning Inspectorate's Advice Note Six: Preparation and submission of application
* Do you have a reference r	number?
<ul><li>Yes</li></ul>	O No
* Reference number	WS010005
1. Applicant	?
* Organisation	Augean South Ltd
Address	
* Building number or name	
* Street	
* City or town	
County or administrative area	
* Postcode	
* Country	United Kingdom
* Name of contact	Gene Wilson
* Telephone number	
Fax number	
* Email	
2. Agent	?
* Are you an agent acting or	behalf of the Applicant?
Yes	O No
* Organisation	MJCA

Continued from previous	page
Address	
* Building number or name	Baddesley Colliery Offices
* Street	
* City or town	
County or administrative area	
* Postcode	
* Country	United Kingdom
* Name of contact	Leslie Heasman
* Telephone number	
Fax number	
* Email	
3. Fee	?
* State the arrangement for	the application fee payment:
<ul><li>BACS</li></ul>	C CHAPS C Cheque
* Please provide payment reference details	East Northants Resource Management Facility DCO. Project Reference WS010005
4 Confirming why the Pla	nning Inspectorate should receive the application

# 4. Confirming why the Planning Inspectorate should receive the application

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\* Brief statement to explain why this application is, or is to be treated as, a development for which development consent is required under the Planning Act 2008

These works fall within the definition of an NSIP for the purposes of section 14(1)(p), 30(1) and 30(3) for the reasons set out below:

Work No.1 is a hazardous waste landfill facility split into two parts:

Work No. 1A, the construction of the Existing Landfill Facility which was granted consent under the Original Order, subject to an increase in void space. This is a hazardous waste facility for the disposal of waste by landfill and has a capacity of more than 100,000 tonnes per year which satisfies section 30(1) and section 30(2)(a).

Work No. 1B, the construction of the Proposed Western Extension which satisfies section 30(1) and section 30(2) (a) as it is a hazardous waste facility for the disposal of hazardous waste by landfill and has a capacity of over 100,000 tonnes per year

Both Work No. 1A and Work No. 1B will also accept a relatively small proportion of LLW alongside hazardous waste.

Work No. 2 - An alteration to the Existing Waste Treatment and Recovery Facility, which will increase the capacity for hazardous waste from 200,000 tonnes per year consented under the Original Order to 250,000 tonnes per year. This is an increase greater than 30,000 tonnes per year and as the facility does not facilitate the disposal of hazardous waste facility by landfill, it satisfies the threshold in section 30(4)(b) and therefore satisfies section 30(3).

### 5. Non-technical description of the Proposed Development



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- \* Brief non-technical description of the Proposed Development
- The construction of new landfill void in the Proposed Western Extension for the continued disposal of the same range of predominantly hazardous wastes and a limited amount of low level radioactive waste (LLW) as deposited at the Existing ENRMF with a capacity of greater than 100,000 tonnes per annum (tpa) of hazardous waste which satisfies section 30(1) and section 30(2)(a) of the Act.
- A proposal for a coherent landform for the restoration of the Existing Landfill Facility and the Proposed Western Extension resulting in the construction of new landfill void in the Existing Landfill Facility to connect with the Proposed Western Extension with a capacity of greater than 100,000 tonnes per annum (tpa) of hazardous waste which satisfies section 30(1) and section 30(2)(a) of the Act.
- A total additional landfill void to be constructed of approximately 2.5 million cubic metres.
- The winning and working of minerals in the Proposed Development in order to create the landfill void and provide
  extracted materials for use on site as well as the exportation of clay and overburden for use in engineering,
  restoration and general fill at other sites.
- The temporary stockpiling of clay, overburden and soils for use in the construction of the engineered containment system at the site and restoration of the site.
- The direct input of waste into the Existing Landfill Facility and the Proposed Western Extension will continue at a rate of up to 150,000 tpa.
- An increase to the hazardous waste throughput of the Existing Waste Treatment and Recovery Facility from 200,000tpa to 250,000tpa which comprises an increase of 50,000tpa compared with the rate consented in the Original Order and the extension of the treatment area to the south while remaining within the Existing ENRMF footprint which satisfies section 30(3) and section 30(4)(b) of the Act.
- A combined total waste importation rate limit to site for the Proposed Development of 300,000tpa which is an increase of 50,000tpa compared with the rate consented in the Original Order.
- The LLW which will continue to be disposed of at the ENRMF and will be disposed of in the Proposed Western
  Extension will be limited to that which is at the lower end of the activity range and typically will have a level of
  radioactivity of up to 200 Bq/g.
- The diversion of the overhead electricity cable that crosses the Proposed Western Extension to a trench which
  follows the route of the water pipes across the Proposed Western Extension and then follows the western margin
  of the site to the northern corner.
- The operational hours of the site will not change from those already consented in the Original Order.
- Restoration of the whole site to generally domed profiles to create a coherent restoration landform.
- Restoration of the site to improved biodiversity and nature conservation interest using the soils available at the site as well as suitable imported materials. The site will be restored to a mosaic structure of woodland with shrubby edges, flower meadow grassland, scattered trees, hedgerows and waterbodies.
- Completion of the landfilling and restoration operations by December 2046 and removal of the Existing Waste Treatment and Recovery Facility.
- Retention of infrastructure until 2046 and the retention of long term management infrastructure beyond this date.

#### 6. Location or route of the Proposed Development



\* Description of location of application site(s), or route of development (reference to appropriate plans)

The site is located in the council area of North Northamptonshire. The application boundary lies approximately 1.1km east south east of Duddington village and approximately 2km north north west of Kings Cliffe village at its closest points. The application boundary is centred on NGR TL 004 999 and includes the existing ENRMF site.

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Single siteLinear site

#### **Grid reference**

\* Easting 500800

\* Northing 300000

Continued from previous	page	
* Document reference	2.1	
	Add another reference	Add another reference
7. Associated Developmer	t ?	?
* Associated Development is	included within this application:	uded within this application:
<ul><li>Yes</li></ul>	O No	No
* Document reference	3.3 (Section 5)	(Section 5)
	Add another reference	Add another reference
8. a) Consultation Report	?	?
* Document reference	4.1	
* Document reference	4.2 (4.2.1 to 4.2.26)	(4.2.1 to 4.2.26)
	Remove this reference	Remove this reference
	Add another reference	Add another reference
8. b) Copies of newspaper	notices ?	ces ?
* Document reference	1.3	
	Add another reference	Add another reference
9. Draft Development Cons	sent Order	Order ?
* Document reference	3.1	
	Add another reference	Add another reference
10. Explanatory Memorano	lum ?	?
* Document reference	3.3	
	Add another reference	Add another reference
11. Land Plan	?	
* Document reference	2.2	
	Add another reference	Add another reference
12. Works Plan	?	?
* Document reference	2.3	

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	Add another reference		
13. Compulsory Acquisition over land	13. Compulsory Acquisition of land or an interest in land or right over land		
* Issues are relevant for this	application:		
C Yes	<ul><li>No</li></ul>		
14. a) Environmental Impa	ct Assessment (EIA)	?	
* Environmental Statement	ES) required:		
<ul><li>Yes</li></ul>	O No		
* ES Document Reference	5.1		
* EC Desument Deference	5.2		
* ES Document Reference	Remove this reference		
	ixemove this releience		
* ES Document Reference	5.3 (5.3.1.1 to 5.3.23.3)		
	Remove this reference		
* ES Document Reference	5.4 (5.4.1.1 to 5.4.22.4)		
ES Document Reference	Remove this reference		
	Tremove this reference		
	Add another reference		
14. b) Screening Opinion/	Direction and Scoping Opinion/ Direction	?	
* Screening Opinion sought,	or direction received:		
O Yes	<ul><li>No</li></ul>		
* Scoping Opinion sought:			
<ul><li>Yes</li></ul>	○ No		
Document reference	5.4.2.1 and 5.4.2.2		
	Add another reference		
Planning (Environmental I where the transitional pro- Infrastructure Planning (E Regulations 2009)	nder Regulation 13 of The Infrastructure mpact Assessment) Regulations 2017 (or visions apply, Regulation 11 of The nvironmental Impact Assessment)	?	
In addition to publishing the	notice, a copy of the notice was sent to:		

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* the consultation bodies	
★ Yes	
(Environmental Impact Asses	Applicant in accordance with Regulation 11(1)(c) of The Infrastructure Planning ssment) Regulations 2017 (or where the transitional provisions apply, Regulation 9(1)(c) g (Environmental Impact Assessment) Regulations 2009):
<ul><li>Yes</li></ul>	O No, not applicable
Habitats and Species Regu	ch Regulation 63 of The Conservation of Illations 2017 and/ or Regulation 28 of the Illations Habitats and Species Regulations site.
* Report required for this app	lication:
<ul><li>Yes</li></ul>	O No
* Document reference	5.5
	Add another reference
Basin Management Plan - t	features; and water bodies in a River ogether with an assessment of any by the Proposed Development. application:  No
* Document reference	2.11, 2.13, 5.2 and 5.4.13.1
	Add another reference
or non statutory sites or fe as scheduled monuments, other historic structures, a	•
<ul><li>Yes</li></ul>	O No
* Document reference	2.12. 5.2 and 5.4.16.1
	Add another reference
18. Flood Risk Assessmen	
* Flood Risk Assessment red	juired:
<ul><li>Yes</li></ul>	O No

Continued from previous p	page	
* Document reference	5.2 Section 18	
	Add another reference	
19. Matters set out in secti Environmental Protection	on 79(1) (statutory nuisances etc) of the Act 1990	
* Statement required for this	application:	
<ul><li>Yes</li></ul>	O No	
* Document reference	6.3	
	Add another reference	
20. A plan with any accom Crown land	panying information identifying any	
* Issues are relevant for this	application:	
O Yes	<ul><li>No</li></ul>	
	or altered means of access, stopping up s, extinguishments or creation or rights of vigation	
* Issues are relevant for this	application:	
C Yes	<ul><li>No</li></ul>	
22. Additional information	for specific types of infrastructure	
	quired to be submitted in accordance with Regulation 6 of The Infrastructure Planning rms and Procedure) Regulations 2009:	
<ul><li>Yes</li></ul>	○ No	
* Provide a brief description		
If the application is for the construction or alteration of a hazardous waste facility the application must be accompanied by a statement detailing the proposed purpose of the facility and an estimate of the annual capacity of the plant for the final disposal or recovery of hazardous waste in accordance with Regulation 6(5) of APFP 2009.		
* Document reference	3.3	
* Document reference	5.2  Remove this reference	
	Add another reference	

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	ture Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 n to be submitted with the following types of development.	
* Please check any of the follow	owing boxes that apply:	
☐ Construction or extension	on of a non offshore generating station (Reg. 6 (1a))	
☐ Construction or extension	on of an offshore generating station (Reg. 6 (1b))	
☐ Highway related develop	oment (Reg. 6 (2) (part 1))	
☐ Construction or alteratio	n of a railway (Reg. 6 (2) (part 2))	
☐ Construction or alteratio	n of harbour facilities (Reg. 6 (3))	
☐ Construction of a pipelin	ne (Reg. 6 (4))	
	n of a hazardous waste facility (Reg. 6 (5))	
☐ Construction of a dam o	r reservoir (Reg. 6 (6))	
Construction or alteration of	of a hazardous waste facility (Reg. 6 (5))	
* Provide a statement which of	details the proposed purpose of the facility	
The overarching purpose of this DCO application and the proposed development is to continue to meet the established need for the management of hazardous wastes and low level radioactive wastes generated primarily in the centre and south of the UK beyond the consented life of the current site. The proposed development is designed to satisfy all relevant legal, policy and regulatory considerations and to make sure that people and the environment are properly protected in the short, medium and long term. The proposed development also must be commercially viable and provide business security in order for it to support the needs of the businesses generating the wastes managed at the site.  * Provide an estimate of the annual capacity of the plant for the final disposal or recovery of hazardous waste  23. Any other plans, drawings and sections necessary to describe the proposal for which development consent is sought, and any other documents, reports or information to support the application		
	any other plans, drawings and sections that are being submitted with this application	
Location Plan (Document 2.1) General arrangement plan: Work No. 1A and Work No. 1B (Document 2.4) General arrangement plan: Work No. 2 (Document 2.5) General arrangement plan: Work No. 3 (Document 2.6) Access plan showing existing access (Document 2.7) Restoration Concept Scheme (Document 2.8) Restoration Profile Contour Plan (Document 2.9) Hedgerow removal plan(Document 2.10)		
Document reference	2.1	
Document reference	2.4  Remove this reference	

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Document reference	2.5	
	Remove this reference	
Document reference	2.6	
	Remove this reference	
Document reference	2.7	
	Remove this reference	
Document reference	2.8	
	Remove this reference	
Document reference	2.9	
	Remove this reference	
Document reference	2.10	
	Remove this reference	
	Add another reference	
Provide a brief description	of any other documents considered necessary to support the application	
Planning Statement with a Statutory Nuisance Staten Draft Section 106 Agreem DCO Environmental Comr Book of Reference (Docur	ent (Document 6.4) mitments (Document 6.5)	
Document reference	6.1	
Document reference	6.2.2.1	
	Remove this reference	
Document reference	6.2.4.1	
	Remove this reference	
Document reference	6.2.4.2	
	Remove this reference	

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Document reference	6.2.4.3	
	Remove this reference	
Document reference	6.3	
	Remove this reference	
Document reference	6.4	
	Remove this reference	
Document reference	6.5	
	Remove this reference	
Document reference	3.4	
	Remove this reference	
	Add another reference	
Provide a brief description or been explicitly required	f any other information provided that is in support of the application, but which has not	
Document reference		
	Add another reference	
24. Other consents/ licence	es required under other legislation	
* Other consents/ licences a	re required:	
<ul><li>Yes</li></ul>	O No	
* Provide a list of consents/licences		
Agency. The Environmental	he ES, the site is subject to three Environmental Permits issued by the Environment Permits are for the hazardous waste landfill, the waste treatment and recovery facility Environmental Permit for the hazardous waste landfill and the LLW disposal will be used western extension.	
You must cite the document	references as appropriate	
* Document reference	5.2 Section 8	
	Add another reference	

# Continued from previous page...

## 25. Declaration



I declare to the best of my knowledge that the information given in this form and enclosed maps, plans and other documents are true.

Please note there is a requirement for one hard copy of the form to be signed. Please ensure that when you submit you include at least one signed copy. Further copies do not require the hand written signature.

Signature	
(For and on behalf of the Ap	oplicant)
* Name	LESLIE HEASMAN
(In block letters)	
* Date	07 / 09 / 2021 dd mm yyyy
* Organisation	MJCA
* Position within the organisation	Managing Director