



Project Name: Woodlawn Advanced Energy Recovery Centre  
Case ID: SSD-21184278

### Applicant Details

#### Project Owner Info

Title	Ms
First Name	Kathryn
Last name	Whitfield
Role/Position	General Manager Business Development
Phone	0457264543
Email	kathryn.whitfield@veolia.com
Address	619 COLLECTOR ROAD TARAGO , New South Wales, 2580 , AUS

#### Company Info

Are you applying as a company/business?

Yes

Company Name	VEOLIA ENVIRONMENTAL SERVICES (AUSTRALIA) PTY LTD
ABN	20051316584

#### Primary Contact Info

Are you the primary contact?

Yes

Title	First Name	Last Name
Mrs	Kathryn	Whitfield
Phone	Email	Role/Position
0457264543	kathryn.whitfield@veolia.com	GM BD

#### Address

Level 4, 65 Pirrama Road  
Pymont,  
New South Wales  
2009  
AUS

### Political Donations

Do you need to disclose a political donation?

No

### Development Details

#### Project Info

Project Name	Woodlawn Advanced Energy Recovery Centre
Industry	Energy
Development Type	Electricity Generation - Other
Capital Investment Value (excl GST)	AUD585,192,502.00
Indicative Operation Jobs	40
Indicative Construction Jobs	300

#### Description of Development

Veolia proposes to develop and operate the Woodlawn Advanced Energy Recovery Centre, to generate approximately 30 MW of electricity through the thermal treatment of up to 380,000 tonnes per annum of residual municipal solid waste and commercial and industrial waste.

#### Concept Development

Are you intending to submit a Concept Application?

No

### Site Details

#### Site Information

Site Name	Woodlawn Eco Precinct
Site Address (Street number and name)	619 Collector Road, Tarago NSW
Site Co-ordinates - Latitude	-35.060066
Site Co-ordinates - Longitude	149.578

#### Local Government Area

Local Government	District Name	Region Name	Primary Region
Goulburn Mulwaree		South East and Tablelands	<input checked="" type="radio"/>

#### Lot and DP

Part Lot 8 DP534616  
Part Lot 25 DP754919  
Part Lot 30 DP754919  
Part Lot 4 DP830765  
Part Lot 5 DP830765  
Part Lot 6 DP830765  
Part Lot 1 DP1179305  
Part Lot 2 DP1179305

#### Landowners Consent

##### Is Landowner's consent required?

No

##### Reason Landowner's consent is not required

- The applicant owns all the land subject of the proposal
- The development is proposed to be undertaken by a public authority
- The development is set out in clause 5 (Mining) or 6 (Petroleum (oil and gas)) of Schedule 1 to *State Environmental Planning Policy (State and Regional Development) 2011* and is not in a state conservation reserved area under the *National Parks and Wildlife Act 1974*
- The development is on land with multiple owners as designated by the Secretary of the Department of Planning and Environment.

#### Statutory Context

Under [State Environmental Planning Policy\(Planning System\) 2021](#), which schedule does your State Significant Infrastructure application relate to?

Schedule 1: SSD - General

Schedule 1: SSD - General

##### Clause under selected Schedule

Clause 20 - Electricity generating works and heat or co-generati

##### Permissibility of Proposal

Permissible with consent

##### Critical Habitat and Threatened Species

Is the land, or part of the land, critical habitat?

No  
Is the development likely to significantly affect threatened species, populations or ecological communities, or their habitats?  
No  
Is the development biodiversity compliant? (refer to [Schedule 1, Part 1, clause 1\(2\) of the Environmental Planning and Assessment Regulation](#))

Yes

#### Approvals - Part1

Would the development otherwise, but for [Section 4.41](#) of the EP&A Act, require any of the following:

A permit under section [201](#), [205](#) or [219](#) of the [Fisheries Management Act 1994](#)?\*

No

An approval under [Part 4](#), or an excavation permit under [Section 139](#), of the [Heritage Act 1977](#)?\*

No

An Aboriginal heritage impact permit under [Section 90](#) of the [National Parks and Wildlife Act 1974](#)?\*

No

A bush fire safety authority under [Section 100B](#) of the [Rural Fires Act 1997](#)?\*

No

A water use approval under [Section 89](#), a water management work approval under [Section 90](#) or an activity approval under [Section 91](#) of the [Water Management Act 2000](#)?\*

No

#### Approvals - Part2

Do you require any of the following approvals from [Section 4.42](#) of the EP&A Act in order to carry out the development:

An aquaculture permit under [Section 144](#) of the [Fisheries Management Act 1994](#)?\*

No

An approval under [Section 15](#) of the [Coal Mine Subsidence Compensation Act 1961](#)?\*

No

A mining lease under the [Mining Act 1992](#)?\*

No

A petroleum production lease under the [Petroleum \(Onshore\) Act 1991](#)?\*

No

An environment protection licence under [Chapter 3](#) of the [Protection of the Environment Operations Act 1997](#) (for any of the purposes referred to in [Section 43](#) of that Act)?\*

Yes

A consent under [Section 138](#) of the [Roads Act 1993](#)?\*

Yes

A licence under the [Pipelines Act 1967](#)?\*

No

## REAP Declaration

Does the EIS include a declaration signed by a REAP?

No

## Attachments

### Attachments

File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	TEC_01pg_EMM_20210715
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801.shp
File Name	TEC_01pg_EMM_20210715.shp
File Name	PCTMapping_04pg_EMM_20210715.shp
File Name	TEC_01pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	NativeVegetationCover_01pg_EMM_20211014.shp
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3.shp
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014.shp
File Name	ImpactsRequiringOffset_01pg_EMM_20211019.shp
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsNotRequiringOffset_01pg_EMM_20211019.shp
File Name	EcologyProjectStudyArea_01pg_EMM_20220729.shp
File Name	EcologyProjectStudyArea_01pg_EMM_20220729
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015.shp
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015
File Name	Wetlands_01pg_EMM_20211015
File Name	TEC_01pg_EMM_20210715
File Name	TEC_01pg_EMM_20210715
File Name	TEC_01pg_EMM_20210715
File Name	TEC_01pg_EMM_20210715
File Name	TEC_01pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	PCTMapping_04pg_EMM_20210715
File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	NativeVegetationCover_01pg_EMM_20211014
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	KoalaSATArea_01pg_EMM_20211006.shp
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	CEEC_01pg_EMM_20210715.shp
File Name	CEEC_01pg_EMM_20210715
File Name	CEEC_01pg_EMM_20210715
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	KoalaSATArea_01pg_EMM_20211006
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	J200931_PROD_EMM_EcologyNSW_BAMSurvey_v3
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsRequiringOffset_01pg_EMM_20211019
File Name	ImpactsNotRequiringOffset_01pg_EMM_20211019
File Name	ImpactsNotRequiringOffset_01pg_EMM_20211019
File Name	ImpactsNotRequiringOffset_01pg_EMM_20211019
File Name	ImpactsNotRequiringOffset_01pg_EMM_20211019
File Name	ImpactsNotRequiringOffset_01pg_EMM_20211019
File Name	EcologyProjectStudyArea_01pg_EMM_20220729
File Name	EcologyProjectStudyArea_01pg_EMM_20220729
File Name	EcologyProjectStudyArea_01pg_EMM_20220729
File Name	EcologyProjectStudyArea_01pg_EMM_20220729
File Name	EcologyProjectStudyArea_01pg_EMM_20220729

File Name	EcologyProjectStudyArea_01pg_EMM_20220729
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	DevelopmentFootprint1500mBuffer_02pg_EMM_20220801
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	DevelopmentFootprint1500mBuffer_01pg_EMM_20211014
File Name	CEEC_01pg_EMM_20210715
File Name	CEEC_01pg_EMM_20210715
File Name	CEEC_01pg_EMM_20210715
File Name	CEEC_01pg_EMM_20210715
File Name	CEEC_01pg_EMM_20210715
File Name	AnabatLocations_01pt_EMM_20211015
File Name	AnabatLocations_01pt_EMM_20211015.shp
File Name	AnabatLocations_01pt_EMM_20211015
File Name	AnabatLocations_01pt_EMM_20211015
File Name	AnabatLocations_01pt_EMM_20211015
File Name	AnabatLocations_01pt_EMM_20211015
File Name	AnabatLocations_01pt_EMM_20211015
File Name	AnabatLocations_01pt_EMM_20211015
File Name	DevelopmentFootprint_08pg_EMM_20220328.shp
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	DevelopmentFootprint_08pg_EMM_20220328
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	ARCTransportRoute_01pl_EMM_20211110.shp
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	ARCTransportRoute_01pl_EMM_20211110
File Name	Woodlawn ARC CIV
File Name	Woodlawn ARC Environmental Impact Statement
File Name	Appendix Z - Aboriginal cultural heritage assessment
File Name	Appendix V - Surface water impact assessment
File Name	Appendix T - Traffic impact assessment
File Name	Appendix U - Groundwater impact assessment
File Name	Appendix W - Preliminary site investigation
File Name	Appendix Y - Biodiversity development assessment report
File Name	Appendix S - Noise and vibration assessment
File Name	Appendix X - Bushfire protection assessment
File Name	Appendix R - Life cycle analysis
File Name	Appendix O - Air quality impact assessment
File Name	Appendix N - Transmission line analysis
File Name	Appendix P - Human health risk assessment
File Name	Appendix L(ii) - Woodlawn ARC Reference Facility
File Name	Appendix Q - Greenhouse gas impact assessment
File Name	Appendix M - Mitigation Measures Summary Table
File Name	Appendix L(i) - Woodlawn ARC BAT Assessment
File Name	Appendix GG - Operational data Staffordshire ERF
File Name	Appendix G - Waste acceptance protocol
File Name	Appendix K - Project engagement
File Name	Appendix I (i) - Waste Feedstock Analysis
File Name	Appendix J - Statutory Compliance Table
File Name	Appendix H - Woodlawn ARC Commissioning Outline Plan
File Name	Appendix I (ii) - Chlorine Content Analysis
File Name	Appendix F - Woodlawn Encapsulation Cell Design
File Name	Appendix EE - Preliminary hazard assessment
File Name	Appendix FF - Fire safety study
File Name	Appendix E - Ash Management Study
File Name	Appendix CC - Social impact assessment
File Name	Appendix D - Woodlawn ARC Process Overview
File Name	Appendix DD - Economic assessment
File Name	Appendix C - Woodlawn ARC Architectural Design Report
File Name	Appendix BB - Landscape and visual impact assessment
File Name	Appendix B - Consolidated consents
File Name	Appendix AA - Historical archaeological assessment
File Name	Appendix A - SEARs Compliance Table