# **EPA Application Form**

4. Activity and Capacity

4.6.1 - Water and Energy Usage - Attachment

Organisation Name: \*

Application I.D.: \*

**ROADSTONE LIMITED** 

LA007477

## 4. Activity and Capacity

### 4.6. Water and Energy Usage

### **Water Usage**

Complete the table below with summary details of current and proposed maximum water usage

(The following table contains additional guidance for certain fields where you see the small red triangle in the cell. To view the guidance simply hover over the cell).

		Future Usage Per Calendar Year if
	Current Usage Per	Authorisation
	Calendar Year	Granted
Water Type	(m3/yr) *	(m3/yr) *
Groundwater Abstraction	0	0
Surface Water Abstraction	0	0
Public Supply	1000	1000
Other		
Total	1000	1000

(The following table contains additional guidance for certain fields where you see the small red triangle in the cell. To view the guidance simply hover over the cell).

	Calendar Year	Granted			
Water Type	(m3/yr) *	(m3/yr) *			
Groundwater Abstraction	0	0			, 15 <sup>6</sup> .
Surface Water Abstraction	0	0			other
Public Supply	1000	1000		417. 217	
Other				es a foi t	
Total	1000	1000		at Positied	
Energy Usage Electricity Usage Complete the table below with:	summary details of	current and proposed	electricity usag	nspection purposes only any of the principle of the princ	
(The following table contains ad	lditional guidance fo		you see the sm		
(The following table contains ad	lditional guidance fo				cell. To view the guida  Future Usage Per
(The following table contains ad	lditional guidance fo		you see the sm	all <mark>red</mark> triangle in the d	cell. To view the guida  Future Usage Per  Calendar Year if
(The following table contains ad	lditional guidance fo		you see the sm	all red triangle in the o	cell. To view the guida  Future Usage Per
	lditional guidance fo		you see the sm	all red triangle in the o Current Usage Per Calendar Year	rell. To view the guidate  Future Usage Per  Calendar Year if  Authorisation  Granted
	lditional guidance fo		you see the sm	all red triangle in the o	rell. To view the guida Future Usage Per Calendar Year if Authorisation
Electricity type	lditional guidance fo		you see the sm	all red triangle in the o Current Usage Per Calendar Year	Future Usage Per Calendar Year if Authorisation Granted (MWH) *
(The following table contains ad <b>Electricity type</b> Electricity Purchased Total Renewable Electricity Gen	-	or certain fields where	you see the sm	all red triangle in the of Current Usage Per Calendar Year (MWH) *	Future Usage Per Calendar Year if Authorisation Granted (MWH) *
Electricity type Electricity Purchased	erated <u>and</u> Used at	r certain fields where	you see the sm	Current Usage Per Calendar Year (MWH) *	Future Usage Per Calendar Year if Authorisation Granted (MWH) *
<b>Electricity type</b> Electricity Purchased Total Renewable Electricity Gen	erated <u>and</u> Used at 7 Generated <u>and</u> Use	r certain fields where	you see the sm	Current Usage Per Calendar Year (MWH) *	Future Usage Per Calendar Year if Authorisation Granted

Describe the types of renewable enery being generated (if applicable)	Not Applicable
Are you using wind turbines at the installation/facility for renewable energy? (Yes/No)	No
Are you exporting energy generated at the installation/facility to the grid? (Yes/No) *	No
Amount of generated electricity exported (MWHrs)	<b>0</b> [15 <sup>©</sup> .

mount of generat	ed electricity exporte	ed (MWHrs	current and proposed electricity usage.
hermal Energy Co	nsumption		ntfoses of for
omplete the table	below with summar	y details of	current and proposed electricity usage.
Select the ' <b>Fuel Ty</b>	<b>pe</b> ' from the dropdo	wn list, sele	ct 'm³' or 'Tonnes' in the 'Unit' column and enter the annual usage)
Fuel Type	Amount Used Annually	Unit	For Pringle
Other Fuel Oil		m3	C OLEGE
Natural Gas	380	m3	
	1		I and the second se