EPA Application Form

4. Activity and Capacity
4.6.1 - Water and Energy Sage - Attachment

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Organisation Name:	🐒 Lisgillan Farm Ltd.	
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Application I.D.:

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 smallred 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	N/A	
Public Supply	2000	4500
Other		
Total	2000	4500

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

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	Calendar Year	Granted			
Water Type	(m3/yr)	(m3/yr)			ي.
Groundwater Abstraction	0	0			exis
Surface Water Abstraction	N/A				ollie
Public Supply	2000	4500		mly.	and
Other				es 250	>
Total	2000	4500		1705 itell	
				1 V2 X X 2	
Electricity Usage Complete the table below with	summary details of	current and proposed	d electricity us	age	and Tarrian Alabama
Electricity Usage Complete the table below with (The following table contains ac	summary details of dditional guidance f	current and proposed or certain fields when	d electricity us e you see the	age triangle in the	Future Usage Per
Electricity Usage Complete the table below with (The following table contains ac	summary details of dditional guidance f	current and proposed or certain fields wher	d electricity us e you see the	mallred triangle in the	recell. To view the gui Future Usage Per Calendar Year if Authorisation
Electricity Usage Complete the table below with (The following table contains ac	summary details of dditional guidance f	current and proposed or certain fields where	d electricity us e you see the	mallred triangle in the	Future Usage Per Calendar Year if Authorisation
Electricity Usage Complete the table below with (The following table contains ac	summary details of dditional guidance f	current and proposed or certain fields where	d electricity us e you see the	Current Usage Per Calendar Year (MWH)	Future Usage Per Calendar Year if Authorisation Granted (MWH)
Electricity Usage Complete the table below with (The following table contains accepted by the following table below with table below with table below with the following table contains accepted by the following table below with the following table contains accepted by the following table contains accepted by the following table below with the following table contains accepted by the following table below with the following table contains accepted by the following table below with the following table below with the following table below the following table by	summary details of dditional guidance f	current and proposed or certain fields where	d electricity us e you see the	Current Usage Per Calendar Year (MWH)	Future Usage Per Calendar Year if Authorisation Granted (MWH)
Electricity Purchased			d electricity us e you see the	Current Usage Per Calendar Year (MWH)	Future Usage Per Calendar Year if Authorisation Granted (MWH)
Electricity Purchased Total Renewable Electricity Ger	nerated <u>and</u> Used at	the Site	d electricity us e you see the	Current Usage Per Calendar Year (MWH) 40	Future Usage Per Calendar Year if Authorisation Granted (MWH)
Water Type Groundwater Abstraction Surface Water Abstraction Public Supply Other Total Energy Usage Electricity Usage Complete the table below with (The following table contains ac	nerated <u>and</u> Used at ry Generated <u>and</u> Use	the Site	d electricity us e you see the	-	Future Usage Per Calendar Year if Authorisation Granted (MWH)

Describe the types of renewable enery being generated (if applicable)	N/A
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)	O MES.
, , , , ,	24. of office
	es differit
Thermal Energy Consumption	auf quirec
Complete the table below with summary details of current and proposed electricity usa	ge. gion hunder and out

			ect 'm ³ ' or 'Tonnes' in the 'Unit' column and enter the annual usage)
Fuel Type	Amount Used Annually	Unit	Fot light
Natural Gas	current 10,800	m3	- Attenti
	Proposed 24300) Co,

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