

# FORM WRD: Application for a new abstraction licence or a technical variation to an abstraction licence

Water Resources Act 1991, Environment Act 1995, The Water Resources (Abstraction and Impoundment) Regulations 2006, The Natural Resources Body for Wales (Functions) Order 2012

## 1. Application type

- New full abstraction licence ☒ Give existing licence serial number and/  
New temporary abstraction licence ☐ pre-application reference number  
New licence to transfer water ☐  
Renewal of a time-limited abstraction licence ☐ PPN -00334  
Technical variation to an abstraction licence ☐

For hydropower abstractions, specify the capacity (in kilowatts) of your scheme.

25kW or less ☐ >25 to 50kW ☐ >50 to 100kW ☐ >100kW ☐

## 2. Linked licences

2.1 Does your proposal involve water rights trading?

No ☒ Yes ☐ If yes, provide licence serial  
number(s)

2.2 Is the licence (to be) aggregated with any other licences?

No ☒ Yes ☐ If yes, provide licence serial  
number(s)

## 3. Abstraction details

Provide details of all points of abstraction. Details of abstraction location(s) should correspond with any maps submitted.

If necessary, continue on a separate sheet and tick here to show that you have done this ☐

Abstraction location name / reference	Type (single point / reach)	National Grid Reference (12 digit)	If a reach, downstream National Grid Reference (12 digit)
Borehole A	Single point	SJ 43413 44931	N/A

## 4. Means of abstraction

Detail the structure and equipment involved in the abstraction process. If this information is detailed in a supporting document, provide the document reference. For groundwater abstractions, include borehole depth and diameter and provide details of screening and lining. If necessary, continue on a separate sheet and tick here to show that you have done this. ☐

Borehole A drilled to 66m depth at 180mm diameter. Penetrating 25 metres of Triassic Sandstone, lined with 150mm diameter PVC casing and screen. Submersible pump installed at depth of 63m bg.l. Full details included at Appendix B- on GGS Ltd Pumping test report/HIA.

## 5. Abstraction quantities

Provide details of the abstraction quantities and periods proposed, including any deregulated abstractions (< 20 cubic metres per day) you currently have. Details of abstraction locations should correspond with any maps submitted.

Abstraction location name / reference	Purpose which water will be used for	Abstraction period (state 'all year' or give months)	Maximum annual abstraction volume (cubic metres)	Maximum daily abstraction volume (cubic metres)	Maximum hourly abstraction volume (cubic metres)	Number of hours of abstraction per day	Peak abstraction rate (litres per second)
52.9987,-2.8446 (Lat, Long). BH A SJ 43413 44931	Commercial heat pump operation	All year	82,488	900	37.5	24	10.4
52.9987,-2.8446 (Lat, Long). BH A SJ 43413 44931	Livestock water supply and wash down	All year	5,840	16	0.7		0.2
Total			88,328	916	38.2		

## 6. Calculations and supporting information

Please provide further details of your intended use of water, including calculations in support of the quantities you have requested, your operational regime and any management agreements. See Guidance Note WRX for details of what is required. If your proposal involves the provision of a residual flow via a notch or orifice, provide information on how this has been calculated. If necessary, continue on a separate sheet and tick here to show that you have done this. ☐



Primary use of the groundwater will be for heat extraction via water-sourced heat pumps to provide space heating for the two poultry units at Mulsford Lane. Heat pump capacities have been calculated by the system designers-Bavenhill, based on a total building heat loss at  $-10^{\circ}\text{C}$  of 420 kW. Based on a projected total annual run time of 4910 hours, the heat pump system will require 82,488 cubic metres of groundwater to flow through to the isolation heat exchanger. The total heat output from the 6 No. heatpumps will be 866 MWh(th) per year of which 604 MWh(th) will be extracted from the groundwater, assuming a system design seasonal CoP of 3.3. The groundwater volume extracted for heat exchange will be returned to the aquifer i.e this will be 100% non-consumptive. The only change to the groundwater will be a 3 to 4 deg reduction in temperature. A small volume ( $16\text{ m}^3/\text{day}$ ) will be discharged from the borehole (BH A) into an adjacent  $20\text{m}^3$  storage tank from which it will be distributed to the two poultry units (broiler houses) for livestock watering and washdown purposes

## 7. Industry-specific requirements

Complete the relevant table in line with the purpose of your proposal to demonstrate a justification of need for the quantities proposed. For uses not covered here or to provide further details, please use a separate sheet and tick here to show that you have done this ☐

### 7.1 For agricultural use:

Crop type	Soil type (for multiple soil types, indicate approximate split)	Maximum area of crop to be irrigated annually (hectares)	Maximum annual depth of irrigation to be applied (millimetres)
<i>e.g. Carrots</i>	<i>Silty clay</i>	10	90
N/A			

Livestock type	Number of animals	Maximum daily quantity of water used (cubic metres)	Comments
<i>e.g. Sheep</i>	200	0.005 per animal	Drinking water
Chickens	50,000	14	Drinking water.
Provide details of any additional requirements (washing / cleaning)		2	Unit wash down

### 7.2 For golf course irrigation:

Feature	Maximum area to be irrigated daily (hectares)	Maximum depth of water to be applied daily (millimetres)
<i>e.g. Greens</i>	0.9	220
Tees		
Greens		
Fairways		
Others		

### 7.3 For industrial use:

Industry sector or process type	Water use per unit produced (state units)	Maximum units produced per year
<i>e.g. Ice cream</i>	1.9 cubic metres per tonne of ice cream	10,000 tonnes
Watersourced heat pump	Approx 2 litres/min/kW(th) approx. 120 litres/hour/kW(th)	603,659 kW(th) excluding electrical input to heat pump



#### 7.4 For hydropower:

If you have submitted this information as part of your pre-application enquiry and no changes have been made to your proposal in the meantime, you are not required to provide these details again.

% abstraction and zone applied for (see HGN2)	Average gradient of depleted reach (%)	Catchment size above abstraction point (kilometres square d)	Net head between abstraction and discharge points (metres)
Turbine efficiency (%)	System efficiency (%)	Maximum power output (kilowatts)	Annual capacity (kilowatt hours)

State the length of depleted reach (in metres)

Provide the flow data (in cubic metres per second) & ratios specified below:	
Q95	
Q10	
Qmean	
What is the ratio of Q95:Qmean?	
What is the ratio of Q10:Qmean?	

Please send us a copy of the full flow duration curve for the site and confirm the method used to derive this. If you have used modelling software such as LowFlows, please provide us with a copy of the output (graph, data and catchment map) including the Long Term Average rainfall.

What low flow protection\* do you propose to maintain in the depleted reach when the hydropower scheme is operating (in m<sup>3</sup>/s)?

\* Low flow protection is the flow rate above which abstraction can begin and is separate to the abstraction % take, see HGN2 for details.

#### 8. Means of measurement

State how you intend to measure abstracted quantities at each abstraction point.

Meter ☒

Power Generated ☐

Other ☐

If other, please specify

#### 9. Water efficiency

Describe all steps you have taken or intend to introduce to ensure efficient use of water, such as water storage, re-use or conservation provision. If necessary, continue on a separate sheet and tick here to show that you have done this. ☐

The groundwater abstraction/injection doublet system will reinject all chilled water discharged from the heat pump system back to ground. i.e. it will be non-consumptive – the only consumptive water will be for livestock watering and washdown. This usage will be determined in accordance with needs-based animal welfare best practice. Totalising water flow meters will be in place to measure flows from and to the abstraction and injection boreholes respectively.

**10. Fish and eel considerations (surface water abstractions only)**

**10.1** Confirm the fish species present at your site. If you are submitting a survey or report with your application, please tick here to show that you have done this. ☐

**10.2** Does your proposal include measures to safeguard fish and eels? Only provide details of outfall screening if abstracted water is to be discharged back into a watercourse.

	Intake	Outfall
Type of fish screen		
Screen aperture size (mm)		

**11. Discharge details**

**11.1** If you intend to return any of the abstracted water to the environment, provide details below. Details of discharge location(s) should correspond with any maps submitted.

Discharge location name / reference	National Grid Reference of discharge point (12 digit)	Total volume to be discharged (cubic metres)	Environmental Permit for Water Discharge Activity number (if applicable)
BH B	SJ 43333 45010	82,488	

**11.2** Provide a description of the structure and equipment involved in discharge.

Borehole B drilled to 80m depth at 180mm diameter penetrating 37m of Triassic Sandstone, lined with 150 mm diameter PVC casing and screen. Full details included at Appendix B in GGS Ltd Pumping Test Report/HIA.



## 12. Other abstractors / water users

Provide details of nearby abstractors or users of water who could be affected by your proposal. This should include deregulated users (exempt activities or abstractions < 20 cubic metres per day), anglers and canoeists.

Details as per GIC application.

No licensed abstractions or PWS within the local area.

## 13. Planning application

Have you sought advice on your planning application?

No ☒ Yes ☐

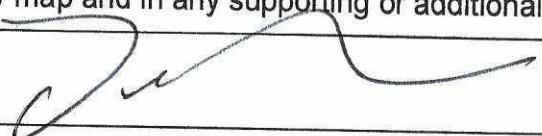
If yes, submit a copy of the Planning Authority's response.

## 14. Declaration

Please see Guidance Note WRX for details of who can sign this section and note the information in that document relating to the Data Protection Act 1998.

By signing below, you are declaring that as far as you know and believe the information given in this form, on any map and in any supporting or additional information, is true.

Signed



Print name

James Huxley

Position

Director, D J Huxley Farms Ltd

Date

15 / 09 / 20

## Application Checklist

Please tick the following checklist items to indicate that you have included the required information. If any sections of the form are left blank and no supporting information submitted, where we have insufficient information to make a decision on your application, we will return your application to you.

### Essential:

Form WRA completed

☒

Map showing applicant's land boundary with all abstraction and discharge point(s) clearly marked

☒

Evidence of negotiations of expected access rights, if applicable

☐

State number of continuation sheets (enter 0 if none included)

0

### Where relevant:

Letter of authorisation from the applicant, allowing the agent to act as signatory

☒

Form WRE completed, if your proposal also requires an impoundment licence

☐

Further information requested in our pre-application response letter to you



For hydropower applications, full flow duration curve for the site, confirmation of the method used to derive this and a copy of the output (graph, data and catchment map) including the

Long Term Average rainfall, where available



Planning Authority response, where available



Additional supporting information - please list below: