
Kirkbymoorside Town Council

Information for the meeting on Monday 16 February 2026

11. Utilities at the Sports Field and Moorside Room

- a. To note the forecast increase in energy network charges from April 2026
 - I. [Energy Live News Article: From April get ready for 60% network charge rises](#)
 - II. [Money Supermarket Article: Electricity standing charges for British businesses are planned to increase by almost double in April 2026](#)
- b. To consider aligning the energy contracts at the sports field and Moorside Room with the same supplier, Corona Energy, until 30/03/2031
- c. To consider the 36 month fixed term contract with Water Plus for the sports field, currently no contract term with Business Stream
- d. To consider and agree the terms and rates of energy contracts with Corona Energy and water contracts with Water Plus

The Town Council currently have 4 different suppliers for the sports field and Moorside Room utilities, with 3 different end dates.

The main purpose of signing the electricity, gas and water contracts is to protect the council against the imminent increases.

[Utilink Consulting Limited Reviews](#) | [Read Customer Service Reviews of utilinkconsulting.co.uk](#)

The proposal is to align all the gas and electricity to the same end date and the water for a 36-month period.

Currently the water is on out of contract rates and the market is set to rise in April.

Wholesale price increases

This table shows the average increases for each wholesaler. Individual wholesaler's charges may increase by different amounts.

Affinity Water	18.0%
Anglian Water	20.5%
Bristol Water	2.2%
Dwrcymru Water	24.9%
Northumbrian Water	18.7%
Portsmouth Water	29.3%
Severn Trent Water	23.2%
South East Water	21.8%
Southern Water	50.1%
South Staffs Water	25.3%
South West Water	36.5%
SES Water	-1.7%
Thames Water	31.9%
United Utilities	23.9%
Wessex Water	21.6%
Yorkshire Water	25.1%

How to check your prices

Wholesalers will publish their 2025/26 prices in their scheme of charges documents by

The Gas would remain the same price as you are currently paying @ 5.99p per KWH

Electricity rates, if fixed now will see a modest adjustment, pre April 2026.

MPAN -1591017733791

The Town Council currently pay:

25.9p per KWH Day rate

19.62p per KWH night rate

Offered rates are:

27.7377p per KWH Day rate

21.2495p per KWH night rate

MPAN – 1591017740594

The Town Council pay – 37.53p per KWH

Offered rates are

26.9221p per KWH

Working smart meters will also be installed at all meter points to cut out the estimated bills for the Council

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Contract Agreement

For the provision of water and/or sewerage services

The following details have been agreed between you and us in relation to the supply of the Services under the Contract:

Commercial offer – Greener Fix

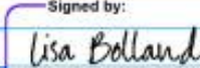
Our offer

Water Plus will provide water supply and sewerage (including surface water drainage) Services to the 1 sites noted below. The charges for the Services will consist of two parts:

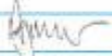
Variable Wholesale Charges - will track the published wholesale charges for your region(s) and can change during the Contract Term. The current wholesale charges are shown in the Your Tariff section of this Contract Agreement.

Fixed Retail Fee - a fixed annual fee per site to cover the retail services provided by Water Plus. This is shown in the Site Data Sheet section of this Contract Agreement.

At the end of the Contract Term, we will send you a new tariff which will replace the one listed in this document.

Contract Term	3 years from your go-live date. For more information on your go-live date, please see the accompanying key points document.
Billing frequency	You will be provided with 12 paperless invoices per year, which will be available online.
Payment method	Variable Direct Debit
Bill Type	You will receive single bills for all your sites
Name	Lisa Bolland
Job Title	Town Clerk
Signed (where not verbally agreed)	 Signed by: Lisa Bolland 16-02-26 9:30 AM GMT

By signing this Contract Agreement you agree to enter into a contract with Water Plus Limited and that you have read and agree to be bound by the terms and conditions of the Contract, including as set out in this Contract Agreement, the Terms and Conditions for SME Business Water and Sewerage Services Greenerfix 1.31 and the other documents referred to in this Contract Agreement.

Signed	
Date	11/02/2026
Name	Tony McHardy
Position	Managing Director (SME & Small corporate)
For and on behalf of	Water Plus Limited

The terms and conditions on which we, Water Plus Limited (Company Number 04141390), will provide the Services to you are detailed in this Contract Agreement (and Contract Agreement Variation, Extension or Addendum where applicable) and in our Standard Terms and Conditions for SME Business Water and Sewerage Services – Version 5.7 (our [Terms & Conditions](#)). If there is a conflict between the terms of these documents, the terms of this Contract Agreement shall apply in priority to the terms of the Terms and Conditions. Unless otherwise defined in this Contract Agreement, any defined term shall have the meaning given to it in the Terms & Conditions.

This Agreement shall come into effect when it has been signed by both of us and we have approved it (for example we have received a satisfactory credit check), it shall continue until terminated in accordance with this Agreement.

However, if you agreed your Contract over the phone and/or verbally, this Agreement shall come into effect on the date that we notify you that we accept the confirmation of your acceptance, and it shall continue until terminated in accordance with this Agreement.

Please note: Our legal responsibility to you under the Contract is limited under clause 13 of our Terms and Conditions.

Any promotional offer which you accept at the same time as this Contract is subject to the promotional offer terms and conditions attached to this Contract.

Contract Agreement

For the provision of water and/or sewerage services

Site data sheet

Site # 1

Site ID	300943720X
Site address	Sports Ground & Clubroom, New Road, Kirkbymoorside, York, YO62 6DY
Water SPID	300943720XW1X
Waste SPID	300943720XS17
Standard Tracker – annual fixed retail fee for this site (exc. VAT)	£662.32
Retail fee as a day rate (how it will be calculated on your bill)	£1.81

Meters associated to your sites at the time of contracting.

Meter manufacturer	Meter serial	Meter size	% returned to sewer
Kent	99821200	25	95

Contract Agreement

For the provision of water and/or sewerage services

Your tariff - Variable Wholesale Charges (Prices are excluding VAT)

CORE Spid: 300943720X
 Address: Sports Ground & Clubroom, New Road, Kirkbymoorside, York, YO62 6DY
 Est. Consumption (m3): 767

Metered Potable Water

Block Tariff (£/m ³)	Wholesale Price
Upper Annual Volume 50000	£2.0827
Upper Annual Volume 250000	£1.3300
Upper Annual Volume 0	£1.1225

Metered Sewerage

Block Tariff (£/m ³)	Wholesale Price
Upper Annual Volume 50000	£2.5992
Upper Annual Volume 250000	£2.1009
Upper Annual Volume 0	£1.9176

Surface Water

Band Charge (£)	Wholesale Price
Band 1	£78.07

PROPOSAL DETAILS

Supply and Anticipated Usage Information

Non Half Hourly Metered Supplies											
Site Ref	MPAN	SSC	Distributor	Transmission Zone	Meter Operator	Data Collector	Data Aggregator	Voltage	Estimated Annual Cons (kWh)	Est Max Demand (kW)	Load Factor (%)
B6CKR6	1591017740594	0393	NEEB	Northern	BMET	ACCU	ACCU	LV	2418	0.7	41.3

OFFER DETAILS

MPAN Group Price Template	Fixed Inclusive (NHH)-1601(1)-2031(1)
Energy Content	100% Brown

MPAN	1591017740594	
Type	Description (all times are in GMT)	Rate
Offered Rates:	Consumption	27.3102 p/kWh
	Standing Charge	30.81 £/mth
Passed Through Charges:	Climate Change Levy	Prevailing Rate
Est Reconciled PT Charges:		

PROPOSAL DETAILS

Supply and Anticipated Usage Information

Non Half Hourly Metered Supplies											
Site Ref	MPAN	SSC	Distributor	Transmission Zone	Meter Operator	Data Collector	Data Aggregator	Voltage	Estimated Annual Cons (kWh)	Est Max Demand (kW)	Load Factor (%)
B6CKR5	1591017733791	0244	NEEB	Northern	BMET	ACCU	ACCU	LV	2548	0.6	51.1

OFFER DETAILS

MPAN Group Price Template	Fixed Inclusive (NHH)-1601(1)-2031(1)
Energy Content	100% Brown

MPAN	1591017733791	
Type	Description (all times are in GMT)	Rate
Offered Rates:	Consumption - Day Rate	28.1141 p/kWh
	Consumption - Night Rate	21.7031 p/kWh
	Standing Charge	30.42 £/mth
Passed Through Charges:	Climate Change Levy	Prevailing Rate
Est Reconciled PT Charges:		

TERMINOLOGY

Acronym/Term	Meaning
MPAN	Meter Point Administration Number – a 13 digit unique reference for your supply point.
SSC	Standard Settlement Configuration – for meters that do not take half hourly measurements of consumption this is a 4 digit code that represents the periods of use that your meter is capable of measuring. This will not be displayed for half hourly meters.
Site	A geographic location in the United Kingdom.
Price Group	A grouping of the supplies for which you are being provided a quotation based on their sharing the same pricing template, rate structure and energy content.
Offered Rates	These are the rates that are being offered to you.
Passed Through Charges	These are rates that we are either directly charged for your supply (e.g. Distribution costs) or are charged on billed values (e.g. CCL and VAT). These charges will be passed onto you and charged in addition to the "Offered Rates".
Est Reconciled PT Charges	Estimated Reconciled Passed-Through Charges – these are Pass-Through charges for which the amount is not known until after the event e.g. TNUoS TRIAD rates. We will charge an estimated amount, based on your forecast usage, up until the actual amount is known and at this point a reconciliation will be performed. The difference between the estimated charges that have been charged up until this point and the actual amount due is calculated by the reconciliation and is then included on your next bill.
Estimated Annual Cons (kWh)	An estimate of the amount of electricity that will be used over the next annual period. The value is expressed in kWh and it is based on this prediction of your use that this quote has been provided. If you believe the value displayed is not an accurate estimation of your predicted use please let us know.
Contract Period Cons (kWh)	The estimated total consumption over the contract term for an individual supply point on the basis of which the offered rates have been calculated.
Est Max Demand (kW)	An estimation of the maximum demand that will be applicable for a supply.
Load Factor (%)	A ratio of the average load on the supply point divided by the peak load.
ASC (kVA)	Available Supply Capacity. The amount of electricity that the Distribution Network Operator (DNO) makes available for use through your supply.
Metering Point	The term Metering Point relates to the electricity usage at your meter point. Due to losses over the transmission and distribution networks the energy actually used at a meter point is less than the total energy that needs to be generated in order to supply it to you.
Grid Supply Point	The term Grid Supply Point relates to the volume of electricity that needs to be delivered to the grid supply point in order to then be distributed to your supply to provide the metering point consumption. The Grid Supply Point consumption is the sum of the Metering Point consumption and distribution losses.
Notional Balancing Point	The term Notional Balancing Point relates to the volume of electricity that needs to be generated in order to transmit and distribute the electricity to supply and provide the Metering Point consumption. The Notional Balancing Point consumption is the sum of the Metering Point consumption, distribution losses and transmission losses.

MARKET PARTICIPANTS

Participant Code	Role	Trading As
NEEB	Distributor	Northern Power Grid
BMET	Meter Operator	Energy Assets Group Limited
ACCU	Data Collector	M GROUP ENERGY (DATA INSIGHT)
ACCU	Data Aggregator	M GROUP ENERGY (DATA INSIGHT)