SITE WORKS HH REQUEST FORM



Hello and welcome to United Gas & Power.

Please fill in the details and read the terms.

MAIN DETAILS		
Date of Request:		
MPAN:		
EAC:		
New Meter Phase:		
KVA:		
Voltage Type:		
VT Ratio (Only if high voltage)		
CT Ratio		
CT Cabinet Installed		
IF NO, please provide date		
Measurement Class:		
New Connection Install Date		
Out of Hours Required?		
REQUESTOR DETAILS		
Name:		
Phone Number:	Altern	ative Number:
E-mail:		
SITE CONTACT DETAILS		
Name:		
Phone Number:	Altern	ative Number:
E-mail:		
CITE DETAIL C		
SITE DETAILS Company Name:		
Micro Business:		
Site Address:		Doctordo
Site Address:		Postcode:

INFORMATION TO NOTE

Service Level Agreement (SLA) - Meter Works can take up to 4-6 weeks. UGP cannot guarantee time frames due to being arranged according to our Meter Operator engineer availability.

Directions for Assistance - For assistance with technical information please contact your local distribution network for electricity or find a local electric engineer through http://www.electricalcompetentperson.co.uk/.

Information to note:

- 1. No jobs can be arranged without MPAN being live with UGP.
- 2. Job will only be raised with our Meter Operator once UGP payment received for siteworks quote.
- 3. All jobs will take into consideration 'Required by date' however cannot be guaranteed due to the SLA timescale.

New Connections - For all new electric connections the customer will need to contact their distribution network (DNO) and ensure the following:

- 1. Work to fit new service connection has been planned or completed, ideally this would be planned and there would be 6 weeks notice at least.
- 2. Where possible, request the customer to chase DNO for the service quote which confirms most technical information required.
- 3. MPAN has been created by DNO and uploaded to ECOES.
- 4. All tails must be ready before the meter installation, otherwise job may be aborted and lead to a further delay and charges.

Meter Relocation - For all meter relocations the customer will need to contact their DNO to arrange for service cabling to be altered for the new meter location:

- 1. For an accurate quote, the customer will need to provide a floor plan showing measurements for how they would like the meter to be relocated.
- 2. All tails must be ready before the meter installation, otherwise job may be aborted and lead to a further delay and charges.

Meter Upgrade/Downgrade - For all new supply downgrades the customer will need to contact their DNO and ensure the following:

- 1. Work to fit downgraded service has been planned or completed, ideally this would be planned and there would be at least 6 weeks notice.
- 2. Where possible, request the customer to chase DNO for service quote which confirms most technical information required.

Information to note:

1. All tails must be ready before meter installation, otherwise job may be aborted and lead to a further delay and charges.

Meter Removal - For all meter removals the customer will need to contact their DNO should the following be required:

1. Should service cabling need removing, customer will need to contact their distribution network to remove.

