



Invoice

Postbus 50 6920 AB DUIVEN

Company

Address

PO Box City

Customer	XXXXX
Customer No.	XXXXX
Company	XXXXX
PCB	XXXXX
Reference	XXXXX
Dealt with by	XXXXX
Direct Tel. No.	XXXXX
Invoice date	XXXXX
Invoice No.	XXXXX
Payment ref.	XXXXX

Page 1/3

Location See breakdown

QR code betaling



Dear Sir / Madam,

Please find herewith the invoice for the costs not previously charged for your network connection and energy consumption. This invoice relates to the period in which an energy contract had not yet been signed with an energy supplier. This period can be found in the breakdown of the costs.

Are you not responsible? Scan the QR code!

Scan the QR code below or go to www.liander.nl/verbruikzondercontract and complete the web form.

Make sure that you have the following details to hand:

- Inspection/handover report and sales/rental agreement with meter readings for the date the keys were handed over

We can only deal with your complaint with these details. We adjust the invoice based on these if necessary. You will receive a response from us within 10 working days.

Finally

Do you have any other questions?

Then please refer to the frequently asked questions on www.liander.nl/verbruikzondercontract (consumption without contract) or scan the QR code.



Description	Quantity	Price per unit	Amount in EUR
EAN E xxxxxxxxxxxxxxxxxxxx Customer address			
Period without contract:	Date from - until		
Dereg. previous contractor:	Date meter readings kWh:	Meter 1 75860	Meter 2 0
Registration supplier:	Date meter readings kWh:	Meter 1 76028	Meter 2 0
Total consumption kWh:		Meter 1 168	Meter 2 0
Network management costs for electricity connection 2021			
Connection service fee up to 3x25A	31	€ 5,65 100 days	€ 1,75
Transport fee 3x25A	31	€ 43,20 100 days	€ 13,39
Standing charge transport connection up to 3x80A	31	€ 4,93 100 days	€ 1,53
Metering service up to 3x80A annual purchase	31	€ 8,30 100 days	€ 2,57
Costs of electricity supply 2021			
Electricity supplied	158	€ 60,00 1.000 kWh	€ 9,48
Regulating Energy Tax Electricity	158	€ 94,28 1.000 kWh	€ 14,90
Storage of renewable energy Electricity	158	€ 30,00 1.000 kWh	€ 4,74
Tax refund energy tax for conn. with residential function	31	€ 126,00- 100 days	€ 39,06-



Description	Quantity	Price per unit	Amount in EUR
Network management costs for electricity connection 2020			
Connection service fee up to 3x25A	2	€ 5,38 100 days	€ 0,11
Transport fee 3x25A	2	€ 39,44 100 days	€ 0,79
Standing charge transport connection up to 3x80A	2	€ 4,92 100 days	€ 0,10
Metering service up to 3x80A annual purchase	2	€ 8,22 100 days	€ 0,16
Costs of electricity supply 2020			
Electricity supplied	10	€ 87,70 1.000 kWh	€ 0,88
Regulating Energy Tax Electricity	10	€ 97,70 1.000 kWh	€ 0,98
Storage of renewable energy Electricity	10	€ 27,30 1.000 kWh	€ 0,27
Tax refund energy tax for conn. with residential function	2	€ 119,04- 100 days	€ 2,38-
EAN G xxxxxxxxxxxxxxxxxxxx Customer address			
Period without contract:	Date from - until		
Dereg. previous contractor:	Date meter readings m3:	Meter 1	37753
Registration supplier:	Date meter readings m3:	Meter 1	38124
Total consumption m3:		Meter 1	371
Network management costs for gas connection 2021			
Connection service fee G4	31	€ 9,01 100 days	€ 2,79
Transport fee G2.5 up to G6 consumption 500-4000 m3/yr	31	€ 26,34 100 days	€ 8,17
Standing charge transport connection up to G25	31	€ 4,93 100 days	€ 1,53
Metering service G4 annual purchase	31	€ 6,07 100 days	€ 1,88
Costs of gas supply 2021			
Gas supplied incl. regional supplement consumption up to 170,000 m³(n)	345	€ 220,00 1.000 m3	€ 75,90
Regulating Energy Tax Gas	345	€ 348,56 1.000 m3	€ 120,25
Storage of renewable energy Gas	345	€ 85,10 1.000 m3	€ 29,36
		€	€
Network management costs for gas connection 2020			
Connection service fee G4	2	€ 8,72 100 days	€ 0,17
Transport fee G2.5 up to G6 consumption 500-4000 m3/yr	2	€ 25,59 100 days	€ 0,51
Standing charge transport connection up to G25	2	€ 4,92 100 days	€ 0,10
Metering service G4 annual purchase	2	€ 6,01 100 days	€ 0,12
Costs of gas supply 2020			
Gas supplied incl. regional supplement consumption up to 170,000 m³(n)	22	€ 310,00 1.000 m3	€ 6,82
Regulating Energy Tax Gas	22	€ 333,10 1.000 m3	€ 7,33
Storage of renewable energy Gas	22	€ 77,50 1.000 m3	€ 1,71
Total excluding VAT			€ 266,85
VAT 21,0 % on	€ 266,85	EUR	€ 56,04
Total including VAT			€ 322,89

Payment term: Payment within 14 days after invoice date

How can you pay?

Via IDEAL: Use the link in the email or scan the QR code at the top of this invoice for this. Would you like to transfer the total amount? You can do this to IBAN number NL95 INGB 0000 0055 85 in the name of Allliander N.V. In the description or message quote the payment reference 610003653901.

Notes

- 1 PBC**

This is a route code for your post. When sending your evidence please add this route code.
- 2 Reference**

Description reference.
- 3 Dealt with by**

The department dealing with your invoice.
- 4 Direct dial No.**

Direct telephone number.
- 5 Payment reference**

Use this payment reference for your transfer.
- 6 QR code payment**

You can pay easily with this.
- 7 Period without contract**

The period for which no contract has been signed.
- 8 Deregistration previous contractor**

Date when the energy contract ended.
- 9 Registration supplier**

On this date your energy supplier started the contract.
- 10 Total consumption kWh**

The total consumption in the contract-less period.
- 11 Network management costs for electricity connection**

You pay this as standard to your network manager.
- 12 Transport fee**

These are the costs for transport of the energy (including for management and maintenance of the network).
- 13 Metering service up to 3x80A annual purchase**

The rate for the metering service includes the costs for purchase, checking of the accuracy and completeness of the meter readings and the costs for the metering equipment. The level of the amount depends on the type of metering equipment.
- 14 Costs of electricity supply**

These are costs that you pay for consumption.
- 15 Electricity Supplied**

The amount that you pay for energy.
- 16 Regulating Energy Tax Electricity**

Energy tax is a government environmental tax on the use of electricity and gas. The energy tax is charged to the energy consumer or purchaser. The energy tax is paid to the Tax Authority. The rates for energy tax are determined by the government annually, at the start of the year. The level of the tax depends on the level of your energy consumption.
- 17 Storage of renewable energy Electricity**

Storage of renewable energy Electricity Storage of renewable energy (opslag duurzame energie ODE) is a government levy to stimulate the production of renewable energy. This amount is also paid to the Tax Authority.
- 18 Tax refund energy tax for conn. with residential function**

The tax refund is a statutory reduction in the energy tax. To offset the energy tax a fixed amount may possibly be deducted each year for each electricity connection. The level of this amount depends on the type of connection that you have. This fee is made available by the Tax Authority.

- 19** **Period without contract**
The period for which no contract has been signed.
- 20** **Deregistration previous contractor**
Date when the energy contract ended.
- 21** **Registration supplier**
On this date your energy supplier started the contract.
- 22** **Total consumption m³**
The total consumption in the contract-less period.
- 23** **Network management costs for gas connection**
You pay this as standard to your network manager.
- 24** **Connection service fee**
These are the costs for maintaining (management and maintenance) of your electricity and/or gas connection.
- 25** **Transport fee**
These are the costs for the transport of energy to your connection (including for management and maintenance of the network).
- 26** **Standing charge transport connection up to G25**
Liander charges you a fixed amount for providing the transport of electricity and/or gas. This fixed amount is called the standing charge for transport connection.
- 27** **Metering service annual purchase**
The rate for the metering service includes the costs for purchase, checking the accuracy and completeness of the meter readings and the costs for the metering equipment. The level of the amount depends on the type of metering equipment.