

Explanation invoice as of invoice month October 2021

ELECTRICITY		DRINKING WATER	
Invoice number	This is your reference for payment. This is you unique client number.	Invoice number	This is your reference for payment.
Client number	Electricity begins with 0.	Client number	This is you unique client number. Electricity begins with 8 or 9.
District route	This code refers to the district where you live.	District route	This code refers to the district where you live.
Invoice for	This refers to the client's name the meter is registered to.	Invoice for	This refers to the client's name the meter is registered to.
Address	This is the address where the meter(s) is/are installed.	Address	This is the address where the meter(s) is/ are installed.
Billing address	This is the delivery address you have registered.	Billing address	This is the delivery address you have registered.
Billing period	The recorded meter reading period for electricity.	Billing period	The recorded meter reading period forwater.
Meter number	Begins with an E = Electricity.	Meter number	Begins with a W = Drinking water.
Last reading	Last recorded meter reading.	Last reading	Last recorded meter reading.
Previous reading	Last meter reading recorded on the previous invoice.	Previous reading	Last meter reading recorded on the previous invoice.
Kilowatt-hour (kWh) consumption	Usage of the registered meter reading of the previous invoice and the registered	Square meter (M³) consumption	Usage of the registered meter reading of the previous invoice and the registered meter reading of the new invoice.
·	A rate in USD per kilowatt-hour (kWh). This rate covers the costs of producing electricity and the costs of grid losses for households and small businesses.	Variable usage rate drinking water	A rate in USD per cubic meter (M³). This rate covers the costs of producing drinking water and the costs of grid losses for households and small businesses.
Variable usage rate electricity	A rate in USD per kilowatt-hour (kWh). This rate covers the costs of producing electricity and the costs of grid losses for large businesses.	Variable usage rate drinking water	A rate in USD per cubic meter (M³). This rate covers the costs of producing drinking water and the costs of grid losses for large businesses.
Fixed usage rate (Ampere)	A rate in USD per month depending on the connection capacity in Ampere. This rate covers the costs for the network for households and small businesses.	Fixed usage rate Drinking water	A rate in USD per month depending on your connection capacity in diameter (inch). This rate covers the costs of the network for households and small businesses.
Fixed usage rate (kVA)	A rate in USD per month depending on the connection capacity in kVA. This rate	Fixed usage rate Drinking water	A rate in USD per month depending on your connection capacity in diameter (inch). This rate covers the costs of the network for large businesses.
Reading date	The date on which the last meter reading was recorded.	Waste collection charge Selibon	The costs for collecting and offering waste in accordance with Island Ordinance Waste Bonaire 2005, SEL = households, RD1 =small businesses, RD2 = large
Days	The number of days between the previous recording date and the last recording date.	Reading date	the date on which the last meter reading
Deposit	The deposit which was paid at time of connection.	Days	was recorded. The number of days between the previous recording date and the last recording date.
Due date	The date by which payment is due.	Deposit	The deposit which was paid at time of
To pay	The total of the fixed usage rate and the variable usage rate.	Deposit	connection.
	.	Due date	The date by which payment is due.
		To pay	The total of fixed usage rate, waste collection charge Selibon and variable usage rate.

