

W. J. Nisbeth Road #35 P. O. Box 123 Philipsburg, St. Maarten **Netherlands Antilles**

(T) 599-542-2213 (F) 599-542-4810 gebesxm@nvgebe.com www.nvgebe.com

The Power to Serve

RESIDENTIAL APPLICATION FORM

CUSTOMER INFORMATION: (PLEASE PRINT)				
First Name:		ast Name:			
Date of Birth: DD MM YYYYY I.D. Number: Date of Birth: DD MM YYYYY I.D. Number: Date of Birth: DD MM YYYYY I.D. Number: Date of Birth: DD MM YYYYYY I.D. Number: DD MM YYYYYYY I.D. Number: DD MM YYYYYYY I.D. Number: DD MM YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY					
Street:			No.:		
P. O. Box:	Area:				
Telephone Home:	Cell:		Work:		
E-mail:					
Preferred Billing Method: ☐ E-Mail ☐ P. O. Box ☐ Hand Delivered					
The undersigned declares to submit to the regulations and conditions concerning installations and conditions as stipulated and approved by the Governor of the Netherlands Antilles, the Island Territory of St. Maarten, and/or the management of NV GEBE. The customer commits to pay the total amount due to NV GEBE no later than the due date as indicated on the invoice. The undersigned also agrees to report to NV GEBE in writing within 72 hours of the connection, repair, or installation of the device, any malfunction of said device. The undersigned permits access to the premise(s), at the abovementioned address, by individuals authorized by the management of NV GEBE as may be deemed necessary in order to perform maintenance, etc. of the devices installed.					
Signature Customer:			Date:		
LANDLORD INFORMATION (IF APPLICABLE): (PLEASE PRINT) First Name: Initial: Last Name: No :					
Street:			No.:		
P. O. Box:	Area:				
Telephone Home:	Cell:		Work:		
E-mail:			and address horoby		
The undersigned, owner or owner's ag NV GEBE to install, repair, change an excavate as required, trim trees and pl connections. The undersigned also d stipulated and approved by the Governmanagement of NV GEBE.	nd/or partially or er lants on the premise leclares to submit to	ntirely remove the es which could jeopa to the regulation ar	electricity or water connection ardize or obstruct the electric and conditions concerning inst	ion; also to ity or water callations as	
Signature Landlord:			Date:		
FOR INTERNAL USE ONLY					
ACCOUNT INTODMATION.		21			
ACCOUNT INFORMATION: Business Partner Number:		Contract Account	t Number		
Cost of Connection: Naf	Deposit:				
Type of Connection:					
☐ Existing Connection	☐ Electricity	SD			
☐ New Connection	□ Water ′	SD			
Note: Water distribution is managed by NV GEBE on behalf of the Island Territory of St. Maarten.					

The Power to Serve

New Residential Connection

Applications:

To apply for a new residential connection, please bring along the following information to enable us to serve you in a most efficient:

Information for existing home connections:

- Pictured I.D. / Local I.D. Card.
- Meter number(s) or previous tenant name
- Notarial deed (Proof of ownership of property)

Additional Information for New Homes:

Inspection / Building permit from Public Works Department

Security Deposit:

GEBE requires a cash deposit and signing of the contract before the service is connected. The purpose of the deposit is to secure payment to GEBE for electricity and water consumed. GEBE reserves the right to amend the deposit amounts referred to below. The security deposits amount is calculated based on your expected monthly usage. The following standard security deposits may be used.

Electricity Security Deposit:

- NAF200 for 1 Phase Meter.
- NAF400 for 2 Phase Meter.
- NAF600 for 3 Phase Meter.

Water Security Deposit:

NAF200.

All deposits are refundable, less any balance due for electricity consumed, when the related account is closed.

Additional Information for New Homes:

New homes are subject to the kVA fee. This is a one-time non-refundable charge for connecting the new home to the distribution network. This amount is based on the electrical demand (kVA) mentioned on the inspection form.

Estimated kVA	Amount
3.2 kVA	NAf. 160
7.7 kVA	NAf. 385
13.3 kVA	NAf. 2000
>13.3 - 53.3 kVA	NAf. 2000 +
	NAf. 2500 / 5 kVA

With an estimated maximum demand exceeding 13.3 kVa, Naf. 2,000.00 plus Naf 2,500 for each block of 5 kVa above a demand of 13.3 kVa.