Grand Cane Water System PO Box 94 Grand Cane, LA 71032 grandcanewater@gmail.com www.grandcanewater.com

New Meter Installation Request

By submitting this request in writing, you certify that you are taking responsibility for any utility charges on the property listed below.

COST FOR NEW METER INSTALLATION:

Cost of new meter plus installation costs: \$1,100.00 (Non-Refundable)

Service Deposit: \$100.00 (Refundable when service ends)

Membership Deposit: \$50.00 (Non-Refundable)

Total cost due at time of installation request: \$1,250.00

Property Address:	
Name on Account:	
Billing Address:	
Phone Number: E	mail Address:
Yes, I would like the water meter left unlocked o Cane Water System starts billing for water fees	
No, I want the meter to be locked upon installation so that I am not charged for water until I am ready to use the service. I understand that I need to call Grand Cane Water System between the hours of 9am and 1pm Monday through Friday to have the meter unlocked. Tampering with the lock or meter in any way will result in a fine of up to \$500 plus the cost of any repairs.	
, , , , , , , , , , , , , , , , , , , ,	o to \$500 plus the cost of any repairs.
lock or meter in any way will result in a fine of up Please email grandcanewater@gmail.co completed form and total fees due before	om to make arrangements to bring re installation begins.
lock or meter in any way will result in a fine of up Please email grandcanewater@gmail.co	om to make arrangements to bring
lock or meter in any way will result in a fine of up Please email grandcanewater@gmail.co completed form and total fees due before	om to make arrangements to bring re installation begins.
Please email grandcanewater@gmail.co completed form and total fees due before Signature	om to make arrangements to bring re installation begins. Date Em Office Use ONLY**
Please email grandcanewater@gmail.co completed form and total fees due before Signature **Grand Cane Water Syste	om to make arrangements to bring re installation begins. Date em Office Use ONLY**