

## COOLING-TOWER, IRRIGATION SUB-METERING REQUIREMENTS

It is the responsibility of the applicant to contact the Environmental Compliance Coordinator (646-8940) to review the request for the sub-meter(s), and to make arrangements for survey and installation. Call the Cross Connection Control Specialist at 646-8524 for installation requirements and inspection of the service line backflow prevention device(s). A current service line backflow prevention device test report is required submitted for existing devices. Call Service and Meters at 646-8460 for sub-meter approval and inspection. At least 48 hours of notification is required to schedule any inspection.

**Plan Submittal:** Internal Building Plumbing Diagrams are required submitted with permit application. Plans must show the outside public water and wastewater service connections and meters, location of the service line backflow prevention device, floor plan showing location of cooling tower(s) and tower capacities, water sub-meter location(s), and size of drain line. **Submit three (3) plans sets with the permit application form**. Resubmission shall be required of any disapproved permit.

**Plan of Installation:** The meter(s) must be accessible to the meter reader and inspector. Ingress and egress rights to the remote device for reading and service personnel by authorized utility personnel will not be unreasonable during working hours 7:30 a.m. to 4:30 p.m., Monday through Friday, and Saturday, if necessary. The remote register shall be located on the ground level floor and as close as possible to the city meter installation. The water sub meter shall be located as close as possible to the cooling tower. Installations are subject to inspection at any reasonable time by authorized utility personnel. Annual Service line Backflow Prevention Device Test Reports are due on or before every 1st of March.

## **Sub-meter Requirements:**

- 1. Only 5/8" through 2" water sub-meter(s) with remote meter reading register are acceptable. Meters shall be mounted horizontally. Remote device shall be mounted no higher than 5 ft and no lower than 2 feet above ground level.
- 2. The meter and remote-reading device must register in cubic feet and be in digital display. Automation billing will be reconciled every 6 months.
- 3. The meter shall be approved by DPU-Service and Meters, and tested by a certified contractor before installation.
- 4. The drain line to the wastewater meter or sub-meter shall be sized to handle all effluent discharge. Permissible drain line spillage is zero.
- 5. The water sub-meter shall be marked "Influent" and the wastewater shall be marked "Effluent".
- 6. The applicant is responsible for the purchase of the meter and its installation.
- 7. All repair and maintenance cost shall be borne by the applicant.
- 8. Vendors of cubic feet meters acceptable by DPU-Service and Meters:
  Sensus International Hersey Meter Company
  Neptune Meter Company Badger Meter Company
- 9. In the case of a malfunctioned wastewater meter(s), repair must be made promptly.
- 10. Applicant must give at least 10 working days notice of their desire to begin, change, or terminate service.
- 11. A Plumbing Permit is required. An approved copy of this permit is required submitted with the Plumbing Permit.

## COOLING-TOWER, IRRIGATION SUB-METERING PERMIT

City of Richmond, Department of Public Utilities, City Hall, Development Services Office at 900 E. Broad Street, Room 115, Richmond, Virginia, (804) 646-8544. Permit application for commercial and industrial facilities to install water and wastewater submeters (City Code 29-342) or wastewater meter (City Code 29-343) for cooling tower unit(s) to allow adjustment of sewer accounts.

## PLEASE PROVIDE THE FOLLOWING INFORMATION:

Date:	20	Account No
Owner\Authorized Age	ent:	
	_	_
Telephone Number of 0	Owner: ( )	
Name of Premise:	, , , , , , , , , , , , , , , , , , ,	
Address:		
Address.		F 11.4 act.1
	: [ ] commercial	
SIC (Standard Industria	il Classification) Code:	
Type of business (i.e., s	storage, processing, manufac	cturing, hotel):
Ciga of acoling towar/i	mination food lines inlat	" outlet" a or chemical solution be added to the cooling
Size of cooling tower/ii	ingation feed file. filet _	Outlet
" III a giyeoi, non neez	ing, rust retardant, annion	a or chemical solution be added to the cooling
tower(s)? [ ] yes	[ ] no	
f yes, name of the cher	nical(s)	
T1		
This is a request for	[ ] sub-metering	[ ] wastewater metering
To the City of Richmond Vi	rginia Denartment of Public Utilit	ies: In conformity with your rules and regulations, I
		at the above named premise, and agree to abide by
		he City of Richmond, subject to revision from time to time
by the Department of Public	Utilities.	
1	· ·	
Environmental Complia	ance Officer:	[ ] Approved [ ] Disapproved
-		Date:
Kemarks.		
Water Utility Engineer	: [ ] Approved	[ ] Disapproved
		Date:
Remarks:		
DO NOT WRITE BE	I OW:	
	all cooling towers [ ] yes	s [ ] no
Will the sub-ineter reer	an cooming towers [ ] yes	5 [ ] 110
Number of cooling tow	ers:	Size of the cooling tower(s) metered
Influent Subm		Effluent Submeter [ ] Meter [ ]
Location:		Location:
		Date Installed:
Date Installed:		
Mfg.:		Mfg.:
Size:		Size:
Serial No.:		Serial No:
Date Tested:		Date Tested:
Γ/On Reading:		T/On Reading:
Meters Readin	igs Inspector	Date Approved
g:		
signature:	d'an Canana I Canada I d'ad	D. ( A 1
Cross Connect	tion Control Specialist	Date Approved
Signatura:		
Environmenta	Date Approved	
Environmenta	Date Approved	