

METER CERTIFICATION

Code				
(Completed by	HRSD)			
Industry Name				
Address				
TYPE OF METER	BRAND		METER	CERTIFICATION
(From back of form)	(Neptune, etc)	SERIAL NUMBER	SIZE	DATE
			_	
METHOD OF CERTIFICATION		Measured by using a known quantity container.		
		Certified by outside cont	ractor.	
		New meter installed with	n factory certification.	
of the certification(s) appropriately executed	shall be received in to d certification statemer	nation must be certified as accurate his office no later than Decembert. All meters requiring Calibration fications and a copy of the certifications.	er 31st of each year n/Certification at Perm	accompanied by ar it Renewal must be
supervision in acco evaluate the informa those persons direct knowledge and belie	rdance with a syste ation submitted. Base tly responsible for gar if, true, accurate, and	document and all attachments m designed to assure that question do not may inquiry of the person of the the information, the information, the information complete. I am aware that there of fine and imprisonment for known	lalified personnel propersion persons who man rmation submitted is a re significant penale.	roperly gather and age the system, or s, to the best of my
NAME	,	, , , , , , , , , , , , , , , , , , , ,	9	
(print)				
NAME				
(signat <u>ure)</u>				
TITLE				

A copy of this statement must contain an original signature of an authorized industry representative. Original signatures are not required for submittals to HRSD; however, original certification statements/signatures that are not submitted to HRSD's P3 Department must be retained by the industry for a period of three (3) years.



METER TYPES

Enter one of the meter types (listed in **bold**) in the "Type of Meter" block on the front of this form.

BILL - An industry installed meter designed to measure <u>incoming</u> water to a facility. This meter is used for determining consumption for billing.

EFFLUENT - An industry installed meter designed to measure water <u>leaving</u> a facility and entering the sanitary sewer. This meter is used for determining consumption for billing.

CITY - A meter installed and maintained by the local water service authority.

DEDUCTION - An industry installed meter which measures water that <u>does not</u> enter the sanitary sewer system. The quantities from these meters may be deducted from City, Well, and Bill meter quantities.

WELL - An industry installed meter which measures water from a private well which enters the sanitary sewer system. This meter is used for determining consumption for billing.

PROCESS - An industry installed meter which measures a <u>permitted</u> wastestream.

ADD-BACK - An industry installed meter located after a deduction meter and used to measure water going to the sanitary sewer. Usually used on cooling towers where a portion of the deduction water is not evaporated but returned to the sanitary sewer system.

CLOCK - An industry (when authorized by the District) may use pump run times along with pump capacity (i.e. 30 gpm) to determine flows.