



METER CERTIFICATION

Code _____
(Completed by HRSD)

Industry Name _____

Address _____

TYPE OF METER (From back of form)	BRAND (Neptune, etc)	SERIAL NUMBER	METER SIZE	CERTIFICATION DATE

METHOD OF CERTIFICATION

Measured by using a known quantity container.

Certified by outside contractor.

New meter installed with factory certification.

All meters requiring Annual Calibration/Certification must be certified as accurate to manufacturer's specifications and a copy of the certification(s) shall be received in this office no later than December 31st of each year accompanied by an appropriately executed certification statement. All meters requiring Calibration/Certification at Permit Renewal must be certified as accurate to manufacturer's specifications and a copy of the certification(s) shall be included with the Permit Application.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME

(print) _____

NAME

(signature) _____

TITLE _____

DATE _____

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 incoming water to a facility. This meter is used for determining consumption for billing.

EFFLUENT - An industry installed meter designed to measure water leaving 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 does not 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 permitted 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.