PUBLIC NOTICE REGARDING LANGUAGE CHANGES TO THE HEART OF THE VALLEY METROPOLITAN SEWERAGE DISTRICT SEWER USE ORDINANCE.

Please take notice that a Public Hearing will be held regarding the Sewer Use Ordinance changes on Tuesday, April 12, 2016 at 6:00 PM at the Heart of the Valley Metropolitan Sewerage District, 801 Thilmany Road, Kaukauna, WI 54130.

Sewer Use Ordinance Changes.

SEC. 6.06 <u>AMOUNT OF SERVICE CHARGE</u>.

Add in formula:

SC =
$$(V1 \times Cv) + 8.34 \times V2 [(B \times Cb) + (S \times Cs) + (P \times Cp) + (A \times Ca) + (Cl \times CCl)] + X$$

Add after Ca = in descriptions:

Cl = Concentration of Chloride in Milligrams per Liter (mg/l) in the wastewater.

CCI = Cost per pound of Chloride.

Add as last item in SEC 6.06:

The User Charge Chloride Rate (CCI) shall be determined by dividing the sum of the cost components allocated to Chloride in the upcoming year's budget by the collective average total of the preceding year's or years' contributions of chloride loadings received as an estimate of the succeeding year's chloride loadings anticipated to be contributed.

{CCl=Cost Allocated to Chloride From Budget Hearing + Estimate Succeeding Year's Chloride Contributions.}

SEC. 6.06.1 Calculation of Service Charge

The HOVMSD owns and maintains metering stations that receive flow from each of the individual Municipalities. The metering stations are provided with flow metering and wastewater sampling equipment that is owned, maintained and calibrated by HOVMSD. The flow metering equipment provides the volume measurement component (in gallons) to be used in the calculation of the Service Charge. The wastewater sampling equipment collects and composites flow proportional samples of the wastewater at each metering location. The composite wastewater samples are collected periodically and analyzed by HOVMSD using standard and accepted analysis methods to determine the strength of the wastewater in pounds from each metering station.

The flow volumes and strengths represented by each composite sampling event shall be used to calculate the amount of the Service Charge billed to each individual Municipality, using the formula given in Section 6.06.

The results of the calculation of Service Charges from each individual Composite Sampling event during a monthly billing cycle shall be summed on a monthly basis to determine the total Service Charges from each metering station for that billing cycle.