**PREQUALIFICATION REQUIREMENTS**

In order to determine if a waste water stream is acceptable into Globalcycle, the prequalification process is as follows:

* **MANDATORY TESTING:** Total VOC (**BY 8260**), Total SVOC (**BY 8270**), TSS, TDS and pH (analytical must be < 1 -year old).

**Note; if client requests Globalcycle to perform this testing, 3 quarts are required**

* **ADDITIONAL TESTING** **BASED ON “GENERATOR KNOWLEDGE” OF THE PROCESS OR SITE HISTORY:**

~ TOTAL NITROGEN & FREE AMMONIA (ONLY IF SUSPECTED OF BEING PRESENT)

~ SEPTIC/FECAL COLIFORM (ONLY IF SUSPECTED OF BEING PRESENT)

~ PCBs (ONLY IF SUSPECTED OF BEING PRESENT)

~ “RCRA CHARACTERISTICS”: “D” CODES- (ONLY IF SUSPECTED OF BEING PRESENT). ANY LISTED WASTES?

* **COMPLETION OF A GLOBALCYCLE WASTE PROFILE FORM**
* **DROP OFF A 1 QUART REPRESENTATIVE SAMPLE AT GLOBALCYCLE FOR SCREENING PURPOSES**