

distribution of water for human consumption. It shall not include any facility used exclusively by a private residence.

(2) "Waste-water works" shall mean those facilities used in the collection, transmission, storage, pumping, treatment or discharge of any liquid or waterborne waste, SLUDGE BY-PRODUCTS FROM ANY LIQUID OR WATERBORNE WASTE, whether it be either of domestic origin or a combination of domestic, commercial and/or industrial waste. It shall not include any facility used exclusively by a private residence nor any facility utilizing septic tanks and subsoil absorption nor industrial waste-water works.

(3) "Industrial waste-water works" shall mean those facilities used in the collection, transmission, storage, pumping, treatment or discharge of any liquid, solid or other waste substance or any combination thereof resulting from any process of industry, manufacturing, trade or business, or from the development of any natural resource.

(4) "Responsible charge" shall mean responsible for the day-by-day supervision of a waterworks, waste-water works, or an industrial waste-water works, or any part thereof, which may affect the performance of the works or which may affect the quality of the water for human consumption or the quality of the effluent produced by such works.

(5) "Superintendent" shall mean an individual employed or appointed by any county, sanitary district, municipality, corporation, company, institution, person, or the State of Maryland who is designated by the employing or appointing officials as the person in responsible charge of the actual operation of a waterworks, waste-water works or an industrial waste-water works. It is not intended to include superintendents of public works, city engineers or other municipal or industrial officials whose duties do not include actual operation of such works, but it is intended to include the first line of supervision.

~~(6)--"OPERATOR"--MEANS--A-PERSON-WHO-PERFORMS-ANY COMBINATION-OF-THE-FOLLOWING-TASKS-PERTINENT-TO--CONTROLLING OPERATION-OF-THE-PLANT:~~

~~(i)--OPERATES---TREATMENT---FACILITIES---TO CONTROL-FLOW-AND-PROCESSING-OF-RAW-AND-FINISHED-WATER;~~

~~(ii)--OBSERVES--VARIATIONS---IN---OPERATING CONDITIONS--AND-INTERPRETS-METER-AND-GAUGE-READINGS-AND-TEST RESULTS-TO-DETERMINE-PROCESSING-REQUIREMENTS;~~

~~(iii)--OPERATES--VALVES--AND--GATES--EITHER MANUALLY-OR-BY-REMOTE-CONTROL;~~