EXHIBIT 1

Regulated Substances

Regulated Substances are substances that may cause significant harm to human health and the environment (including surface and groundwater). Article 14.B. regulates the storage, handling, use and production of Regulated Substances which may impair present and future drinking water supplies. Substances and materials from the following categories that are stored, handled, used or produced at the facility are considered to be Regulated Substances.

Acid and basic cleaning solutions Antifreeze and coolants Arsenic and arsenic compounds Bleaches and peroxides Brake and transmission fluids Brine solution Casting & Foundry chemicals Caulking agents and sealants Cleaning solvents Corrosion and rust prevention solutions Cutting fluids Degreasing and parts cleaning solvents Disinfectants Electroplating solutions Explosives Fertilizers Fire extinguishing chemicals Food processing wastes Formaldehyde Fuels and fuel additives Glues, adhesives and resins Greases Hazardous waste Hydraulic fluid Indicators Industrial and commercial janitorial supplies Industrial process chemicals Industrial sludges and stillbottoms Inks, printing and photocopying chemicals Laboratory chemicals Liquid storage batteries Medical, pharmaceutical, dental, veterinary and hospital solutions

Mercury and mercury compounds Metal finishing solutions Oils Paints, primers, thinners, dyes, stains, wood preservatives, varnishing and cleaning compounds Painting solvents PCB's Pesticides and herbicides Plastic resins, plasticizers and catalysts Photo development chemicals Poisons Polishes Pool chemicals Processed dust and particulates Radioactive sources Reagents and standards Refrigerants Roofing chemicals and sealers Sanitizers, disinfectants bactericides and algaecides Soaps, detergents and surfactants Solders and fluxes Stripping compounds Tanning industry chemicals Transformer and capacitor oils/fluids Waste oils and antifreeze Water and wastewater treatment chemicals