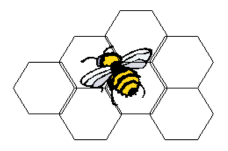
BEES Please

General Data

Company C	ontact Information	
Person in Charge of Completing Questionnaire:		
Address:		
Tel:		
Fax:		
Email:		
Site 1	Information	
Site Name:		
Site Location:		
Products Produced at the Site:	<u>Name</u>	Quantity Produced per Year



Date Questionnaire Completed:

August 2007

OMB NO: 0693-0036 Expires 10/31/2007. The BEES Please information collect by the U.S. Office of Management and Budget. Your response is voluntary. Puthis collection of information is estimated to average 63 hours per response, including instructions, searching existing data sources, gathering the data neede

				s	ata Qu	ality	Trasport of Materials to the Site			
Product Mater	al and Manufacturing Data Products:	Units	Quantity	o u r c e	T y p	Y e a r	Distance (miles)	Mode		
Products:	Building Product (please specify)	_								
]			
	Co-products (please specify)			_	_		1			
							1			
]			
					_		J			
	Inflows									
Raw Materials:	Water						N/A	N/A		
	Others (please specify)		T	_						
					_					
				1	_					
Purchased Energy:	Electricity			T	1	Г	N/A	N/A		
	Steam						N/A	N/A		
	Compressed Air						N/A	N/A		
	Others (please specify)		I	_	_		T			
Purchased Fuels:	Coal		1			_				
ruiciiaseu rueis.	Coke			1						
	Natural Gas									
	Fuel Oil									
	Diesel Oil Gasoline			-	-					
	Others (please specify)			_						
	4 1 7/				П					
				_	_	_				
			1	_	_					
	Outflows									
Solid Waste:	Total Solid Waste						-			
	Solid Waste			T	Т	П				
Recovered Matter:	Recovered Matter (please specify)						Fate of rec'd ma	aterial		
recovered matter.	necovered matter (prease specify)			Т	Т	Т	Tute of ree a m	accinui.		
Air Emissions:	Provide the following when data are available						Ī			
	Flue Gas (total)]			
	Sulfur Oxides (SOx as SO2)			-	_	-				
	Ammonia (NH3) Hydrogen Chloride (HCl)			-	-	-	-			
	Hydrogen Fluoride (HF)			t	1		1			
	Sulfuric Acid (H2SO4)						1			
	Methane (CH4)			\perp	_					
	Nitrous Oxide (N2O) Particulate Matter			+	+	-	-			
	Non-methane hydrocarbons (total)				1		1			
	Hydrocarbons (unspecified)						1			

VOC (unspecified) Metals (total)			\vdash
(ioun)			
Scroll down this list and provide any data you h	ave on		
any of these emissions 2,4 - D (C8H6Cl2O3)			
Acenaphthene (C12H10)			
Acenaphthylene (C12H8)			
Acephate (C4H10NO3PS)			Г
Acetaldehyde (CH3CHO)			
Acetic Acid (CH3COOH)			
Acetone (CH3COCH3)			
Acetophenone (C8H8O) Acetylene (C2H2)			-
Acrolein (CH2CHCHO)			
Alcohol (unspecified)			
Aldehyde (unspecified)			
Aldicarb (C7H14N2O2S)			
Alkane (unspecified)			
Alkene (unspecified) Alkyne (unspecified)			
Allyl Alcohol (C3H6O)			
Aluminum (Al)			
Ammonia (NH3)			
Anthracene (C14H10)			
Antimony (Sb)			-
AOX (Adsorbable Organic Halogens) Aromatic Hydrocarbons (unspecified)			\vdash
Arsenic (As)			
Atrazine (C8H14CIN5)			
Azinphos-methyl (C10H12N3O3PS2)			
Barium (Ba)			
Benzaldehyde (C6H5CHO)			
Benzene (C6H6) Benzoanthracene			
Benzopyrene (C20H12)			
Benzo(b)fluoranthene			
Benzo(bjk)fluoranthene			
Benzo(e)pyrene (C20H12)			
Benzo(g,h,i)perylene (C22H12)			
Benzo(k)fluoranthene Benzyl Chloride (C7H7Cl)			
Beryllium (Be)			
Biphenyl (1,1-C12H10)			
Boron (B)			
Bromium (Br)			
Bromoform (CHBr3) Bromoxynil (C7H3Br2NO)			
Butadiene (1,3-CH2CHCHCH2)			
Butane (C4H10)			
Butane (n-C4H10)			
Butanol (1-C4H10O)			Г
Butanol (2-C4H10O)			
Butanol (tert-C4H9OH)			
Butene (1-CH3CH2CHCH2) Butyraldehyde (CH3CH2CH2CHO)			
Cadmium (Cd)			
Calcium (Ca)			
Carbofuran (C12H15NO3)			
Carbon Dioxide (CO2, biomass)			
Carbon Dioxide (CO2, fossil)			
Carbon Disulfide (CS2)			_
Carbon Monoxide (CO) Carbon Tetrachloride (CCl4)			\vdash
Carbon Tetrafluoride (CF4)			\vdash
Carbonyl Sulfide (COS)			\vdash
CFC 12 (CCl2F2)			
Chlorides (Cl-)			
Chlorinated Matter (unspecified, as Cl)			
Chlorine Cl2)			\vdash
Chlorine Dioxide (ClO2) Chloroacetophenone (2-C8H7ClO)			\vdash
Chlorobenzene (C6H5Cl)			\vdash
Chloroform (CHCl3, HC-20)			\vdash
Chloronaphthalene (2-C10H7Cl)			

Chlorothalonii (C8C14N2) Chloryprifos (C9H11C13NO3PS) Chromium (Cr III, Cr VI) Chromium (Cr III, Cr VI) Chromium (Cr III, Cr VI) Chromium (C18H12) Cobalt (Co) Copper (Cu) Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H13C1N6) Cyanide (CN-) Cyclohexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Chromium (Cr III, Cr VI) Chromium (Cr III, Cr VI) Chrysene (C18H12) Cobalt (Co) Copper (Cu) Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H3CIN6) Cyanide (CN-) Cyclobexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Chromium (Cr VI) Chrysene (C18H12) Cobalt (Co) Copper (Cu) Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H3CIN6) Cyanide (CN-) Cyclohexane (C6H12) Dj(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Chrysene (C18H12) Cobalt (Co) Copper (Cu) Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H3C1N6) Cyanide (CN-) Cyclobexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cobalt (Co) Copper (Cu) Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H13ClN6) Cyanide (CN-) Cyclobexane (C6H12) D(2-ethylhexylphthalate (DEHP, C24H38O4)				
Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H32CIN6) Cyanide (CN-) Cyclobexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cresol (C6H4OHCH3) Crotonaldehyde (C4H6O) Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H32CIN6) Cyanide (CN-) Cyclobexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cumene (C9H12) Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H13ClN6) Cyanide (CN-) Cyclohexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cumene Hydroperoxide (C9H12O2) Cyanazine (C9H13CIN6) Cyanide (CN-) Cyclohexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cyanazine (C9H13ClN6) Cyanide (CN-) Cyclohexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cyanide (CN-) Cyclohexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Cyclohexane (C6H12) Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Di(2-ethylhexyl)phthalate (DEHP, C24H38O4)				
Di(2-etnyinexyi)pntnaiate (DEHP, C24H38O4)				
Diazinon (C12H21N2O3PS) Dibenzo(a,h)anthracene				
Dicamba (C8H6Cl2O3)				
Dichlorobenzene (1,4-C6H4Cl2)				
Dichloroethane (1,2-CH2ClCH2Cl)				
Dichloroethene (1,1-CHClCHCl)				
Dicyclopentadiene (C10H12)				
Diethanol Amine (C4H11O2N)				
Dimethyl Benzanthracene (7,12-C20H16)				
Dimethyl Sulfate (C2H6O4S)				
Dinitrotoluene (2,4-C7H6N2O4)				
Dioxins (unspecified)				
Diphenyl ((C6H5)2)				
Disulfoton (C8H19O2PS3)				
Diuron (C9H10Cl2N2O)				
Endosulfan (C9H6Cl6O3S)				
Epichlorohydrin (C3H5ClO)				
EPTC (C9H19NOS)				
Ethane (C2H6) Ethanol (C2H5OH)				
Ethoprop (C8H19O2PS2)				
Ethyl Benzene (C6H5C2H5)				
Ethyl Chloride (C2H5Cl)				
Ethyl Dipropylthiocarbamate (C9H19NOS)				
Ethylene (C2H4)				
Ethylene Dibromide (C2H4Br2)				
Ethylene Dichloride (C2H4Cl2)				
Ethylene Glycol (HOCH2CH2OH)				
Ethylene Oxide (C2H4O)				
Fluoranthene				
Fluorene (C13H10)				
Fluorides (F-)				
Fluorine (F2)				
Formaldehyde (CH2O)				
Furan (C4H4O)				
Glycol Ether (unspecified) Glyphosate (C3H8NO5P)				
Halogenated Hydrocarbons (unspecified)				
Halogenated Matter (unspecified)				
Halon 1301 (CF3Br)				
HCFC 22 (CHF2CI)				
Heptane (C7H16)				
Hexanal (C6H12O)				
Hexane (C6H14)				
Hydrazine (N2H4)				
Hydrocarbons (except methane)				
Hydrocarbons (unspecified)				
Hydrogen (H2)				
Hydrogen Chloride (HCl)				
Hydrogen Cyanide (HCN)				
Hydrogen Fluoride (HF)				
Hydrogen Sulfide (H2S)				
Indeno (1,2,3,c,d) Pyrene				_
Indoor Air Quality		_	_	_
Iodine (I)		_	_	<u> </u>
Iron (Fe) Isobutyraldehyde ((CH3)2CHCHO)		-	-	-
Isophorone		-	-	-
lanthanum (La)				
Lead (Pb)		<u> </u>	<u> </u>	_

Linuron (C9H10Cl2N2O2)			
Magnesium (Mg)			
Malathion (C10H19O6PS2)			
Manganese (Mn) Mercaptans			
Mercury (Hg)			
Metals (unspecified)			
Methane (CH4)			
Methanol (CH3OH)			
Methyl 2-Pyrrolidone (n-C10N2H6)			
Methyl Bromide (CH3Br)			
Methyl Chloride (CH3Cl) Methyl Cholanthrene (3-C21H16)			
Methyl Chrysene (5-C19H15)			
Methyl Cyanide (C2H3N)			
Methyl Ethyl Ketone (MEK, C4H8O)			
Methyl Hydrazine (CH6N2)			
Methyl Isobutyl Ketone (C6H12O)			
Methyl Methacrylate (CH2C(CH3)COOCH3)			
Methyl Naphthalene (2-C11H10)			
Methyl Parathion (C8H10NO5PS) Methyl tert Butyl Ether (MTBE, C5H12O)			
Methylene Chloride (CH2Cl2, HC-130)			\vdash
Metolachlor (C15H22ClNO2)			
Metribuzin (C8H14N4OS)			
Molybdenum (Mo)			
Molybdenum Trioxide (MoO3)			
Naphthalene (C10H8)			
Nickel (Ni)			
Nitrogen Oxides (NOx as NO2) Nitrous Oxide (N2O)			
Organic Matter (unspecified)			
Oxamyl (C7H13N3O3S)			
Particulates (greater than PM10)			
Particulates (PM 10)			
Particulates (unspecified)			
Pentachloronitrobenzene (C6Cl5NO2)			
Pentane (C5H12) Permethrin (C21H20Cl2O3)			
Perylene (C20H12)			
Phenanthrene (C14H10)			
Phenol (C6H5OH)			
Phosphoric Acid (H3PO4)			
Phosphorus (P)			
Phosphorus Pentoxide (P2O5)			
Phthalates (unspecified) Phthalic Anhydride (C8H4O3)			
Polycyclic Aromatic Hydrocarbons (PAH,			
unspecified)			
Potassium (K)			
Propane (C3H8)			
Propionaldehyde (CH3CH2CHO)			
Propionic Acid (CH3CH2COOH)			
Propylene (CH2CHCH3) Pyrene (C16H10)			
Quinoline (C9H7N)			
Quinone (C6H4O2)			
Scandium (Sc)			
Selenium (Se)			
Silicon (Si)			
Silver (Ag+)			
Simazine (C7H12ClN5)			
Sodium (Na) Sodium Nitrite (NaNO2)			
Strontium (Sr)		-	\vdash
Styrene (C6H5CHCH2)			
Sulfur Oxides (SOx as SO2)			
Sulfuric Acid (H2SO4)			
Sulfuric Acid (H2SO4) Tars (unspecified)			-
Sulfuric Acid (H2SO4) Tars (unspecified) Tetrachloroethylene (C2Cl4)			
Sulfuric Acid (H2SO4) Tars (unspecified) Tetrachloroethylene (C2Cl4) Thallium (TI)			
Sulfuric Acid (H2SO4) Tars (unspecified) Tetrachloroethylene (C2Cl4) Thallium (T1) Tin (Sn)			
Sulfuric Acid (H2SO4) Tars (unspecified) Tetrachloroethylene (C2Cl4) Thallium (TI) Tin (Sn) Titanium (Ti)			
Sulfuric Acid (H2SO4) Tars (unspecified) Tetrachloroethylene (C2Cl4) Thallium (T1) Tin (Sn)			

Tribufos (C12H27OPS3)			
Trichloroethane (1,1,1-CH3CCl3)			
Trichloroethylene (CCl2CHCl)			
Trichloropropane (1,2,3-C2H5Cl3)			
Trifluralin (C13H16F3N3O4)			
Trimethyl Benzene (1,2,4-C6H3(CH3)3)			
Vanadium (V)			
Vinyl Acetate (C4H6O2)			
Vinyl Chloride (CH2CHCl)			
Xylene (C6H4(CH3)2)			
Xylene (m-C6H4(CH3)2)			
Xylene (o-C6H4(CH3)2)			
Xylene (p-C6H4(CH3)2)			
Zinc (Zn)			
Zirconium (Zr)			
Radioactive Substance (unspecified)			

Water Effluents:

Provide the following when data are availab	ole		
Wastewater total			
Ammonia (NH4+)			
Nitrogen (N, total)			
Phosphates (PO4 3-)			
Phosphorus (P)			
COD (Chemical Oxygen Demand)			
Nitrogenous Matter (Kjeldhal, as N)			
Nitrates (NO3-)			
Nitrogenous Matter (unspecified, as N)			
Phosphorous Matter (unspecified, as P)			
Nitrogen Dioxide (NO2)			
Nitrogen Oxide (NO)			
Nitrites (NO2-)			
Phosphorus Pentoxide (P2O5)			
BOD			
Suspended Solids			
Hydrocarbons (total)			
Metals (total)			

Scroll down this list and provide any data you ha any of these effluents	ve on	
2,4 - D (C8H6Cl2O3)		 $\overline{}$
Acephate (C4H10NO3PS)		
Acetic Acid (CH3COOH)		_
Acids (H+)		
Aldehyde (unspecified)		
Aldicarb (C7H14N2O2S)		
Alkane (unspecified)		
Alkene (unspecified)		
Aluminum (Al3+)		
Ammonia (NH4+, NH3, as N)		
Anthracene (C14H10)		
Antimony (Sb++)		
AOX (Adsorbable Organic Halogens)		
Aromatic Hydrocarbons (unspecified)		-
Arsenic (As3+, As5+)		
Atrazine (C8H14ClN5)		
Azinphos-methyl (C10H12N3O3PS2)		
Barium (Ba++)		
Barytes		
Benzene (C6H6)		
Beryllium (Be)		
Biphenyl (1,1-C12H10)		
BOD5 (Biochemical Oxygen Demand)		
Boron (B III)		
Bromoxynil (C7H3Br2NO)		
Butadiene (1,3-CH2CHCHCH2)		
Butanol (tert-C4H9OH)		
Cadmium (Cd++)		
Calcium (Ca++)		
Carbofuran (C12H15NO3)		
Carbon Tetrachloride (CCl4)		
Carbonates (CO3, HCO3-, CO2, as C)		
Chlorides (Cl-)		
Chlorinated Matter (unspecified, as Cl)		

Chlorine (Cl2)				
Chloroform (CHCl3, HC-20)				
Chlorothalonil (C8Cl4N2)				
Chlorpyrifos (C9H11Cl3NO3PS) Chromate (CrO4)				
Chromium (Cr III)				
Chromium (Cr III, Cr VI)				
Chromium (Cr VI)				
Cobalt (Co I, Co II, Co III)				
COD (Chemical Oxygen Demand)				
Copper (Cu+, Cu++)				
Cresol (C6H4OHCH3)				
Cumene (C9H12)				
Cyanazine (C9H13ClN6) Cyanide (CN-)				
Cyclohexane (C6H12)				
Diazinon (C12H21N2O3PS)				
Dicamba (C8H6Cl2O3)				
Dichloroethane (1,2-CH2ClCH2Cl)				
Dichloroethene (1,1-CHClCHCl)				
Diethanol Amine (C4H11O2N)				
Dissolved Matter (unspecified)				
Dissolved Organic Carbon (DOC) Disulfoton (C8H19O2PS3)				
Disultoton (C8H19O2PS3) Diuron (C9H10Cl2N2O)		-	-	
Endosulfan (C9H6Cl6O3S)				
EPTC (C9H19NOS)				
Ethoprop (C8H19O2PS2)				
Ethyl Benzene (C6H5C2H5)				
Ethyl Dipropylthiocarbamate (C9H19NOS)				
Ethylene (C2H4)				
Ethylene Dibromide (C2H4Br2) Ethylene Glycol (HOCH2CH2OH)				
Fluorides (F-)				
Formaldehyde (CH2O)				
Glyphosate (C3H8NO5P)				
Halogenated Matter (organic)				
Hexachloroethane (C2Cl6)				
Hexane (C6H14)				
Hydrocarbons (unspecified) Hydrogen Fluoride (HF)				
Hypochlorite (ClO-)				
Hypochlorous Acid (HClO)				
Inorganic Dissolved Matter (unspecified)				
Iode (I-)				
Iron (Fe++, Fe3+)				
Lead (Pb++, Pb4+)				
Linuron (C9H10Cl2N2O2)				
Magnesium (Mg++) Malathion (C10H19O6PS2)				
Manganese (Mn II, Mn IV, Mn VII)				
Mercury (Hg+, Hg++)				
Metals (unspecified)				
Methanol (CH3OH)				
Methyl 2-Pyrrolidone (n-C10N2H6)				
Methyl Ethyl Ketone (MEK, C4H8O)				
Methyl Isobutyl Ketone (C6H12O)				
Methyl Parathion (C8H10NO5PS) Methyl tert Butyl Ether (MTBE, C5H12O)				
Methylene Chloride (CH2Cl2, HC-130)				
Metolachlor (C15H22ClNO2)			L	
Metolachlor (C15H22CINO2) Metribuzin (C8H14N4OS)		_		
Metribuzin (C8H14N4OS)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI)				
Metribuzin (Č8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Tioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitrite (NO3-)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitrite (NO3-) Nitrite (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitrite (NO2-) Nitrite (NO2-) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (chlorinated)				
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitrite (NO3-) Nitrite (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic)				

Oxamyl (C7H13N3O3S)			
Pentachloronitrobenzene (C6Cl5NO2)			
Permethrin (C21H20Cl2O3)			
Phenanthrene (C14H10)			
Phenol (C6H5OH)			
Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P)			
Phosphorus (P)			
Phosphorus Pentoxide (P2O5)			
Polycyclic Aromatic Hydrocarbons (PAH,			
unspecified)			
Potassium (K+)			
Propylene (CH2CHCH3)			
Rubidium (Rb+)			
Salts (unspecified)			
Saponifiable Oils and Fats			
Selenium (Se II, Se IV, Se VI)			
Silicon Dioxide (SiO2)			
Silver (Ag+)			
Simazine (C7H12ClN5)			
Sodium (Na+)			
Sodium Nitrite (NaNO2)			
Strontium (Sr II)			
Styrene (C6H5CHCH2)			
Sulfate (SO4)			
Sulfide (S)			
Sulfite (SO3)			
Sulfurated Matter (unspecified, as S)			
Suspended Matter (unspecified)			
Tars (unspecified)			
Tetrachloroethylene (C2Cl4)			
Tin (Sn++, Sn4+)			
Titanium (Ti3+, Ti4+)			
TOC (Total Organic Carbon)			
Toluene (C6H5CH3)			
Tri n-butyl-phosphate (TBP, (C4H9O)3PO)			
Triallate (C10H16Cl3NOS)			
Tribufos (C12H27OPS3)			
Trichloroethane (1,1,1-CH3CCl3)			
Trichloroethylene (CCl2CHCl)			
Triethylene Glycol (C6H14O4)			
Trifluralin (C13H16F3N3O4)			
Trimethyl Benzene (1,2,4-C6H3(CH3)3)			
Vanadium (V3+, V5+)			
Vinyl Chloride (CH2CHCl)			
Water (unspecified)			
Water: Chemically Polluted			
Xylene (C6H4(CH3)2)			
Xylene (m-C6H4(CH3)2)			
Xylene (o-C6H4(CH3)2)			
Xylene (p-C6H4(CH3)2)			
Zinc (Zn++)			
Radioactive Substance (unspecified)		1	

List the Utility (e.g., cogenerator, wastewater treatment plant, etc.) below and provide data in each approporiate column

	Utility Services What:	Describe	what each utility on	site do	es							Alloc	ation	to the produc	et:	
Utility provides	Example: Column D Utility:WW treatment plant	Evample: t	the WWTP treatment pla	int troot	te the water	from o	ur nylon eninning and d	dvo pl	ante				20%			
services to the	Column D Utility:	Example:	ne wwir treatment pie	iiit tieai	is the water	HOIH O	ur nyton spinning and t	uye pi	ants.			+	2070		1	
following processes	Column I Utility:											-			1	
on your site:	Column N Utility:															
	Column Utility:]	
								_								
														Trasport of M	aterials to the	
			Utility 1:	Data	a Quality		Utility 2:	Dat	a Quality		Utility 3:	Data (Quality	Si	te	Add more columns if you have more utility data
				S				S				S				
				0	TV			0	T Y			0 1	г			
				r	v e			r	y e			o u T r y				
				c	T Y y e p a			С	p a			c I	a	Distance		
	Inflows	Units	Quantity	e	ег	Units	Quantity	e	e r	Units	Quantity	е е	ег	(miles)	Mode	
Raw Materials:	Water		T	_				_		T	T		_	N/A	N/A	1
raw materials.	Others (please specify)													1011	1011	
	4 1 37			\top				Т				\top	\top]
								_	\Box			\perp				
				_				+				++	_			-
		-		+	\vdash			+	\vdash	+		++	_			1
		-								-	1					J
																_
Purchased Energy:	Electricity													N/A	N/A	
	Steam Compressed Air			_				_					_	N/A N/A	N/A N/A	
	Others (please specify)							_				\perp		IN/A	IV/A	
	Outers (prease specify)			$\overline{}$				$\overline{}$		Τ	T	Т	$\overline{}$	Π		1
Purchased Fuels:	Coal							_								1
r dichased r deis.	Coke			+									_			
	Natural Gas											+				
	Fuel Oil															
	Diesel Oil			\perp												
	Gasoline Others (please specify)													l		
	Onicis (picase specify)			$\overline{}$				$\overline{}$		T		$\overline{}$				
												\perp				
Pollutants:	Pollutant Flows															
	Flue Gas															
	Wastewater															
Solid Waste:	Total Solid Waste															
	Solid Waste]		
Recovered Matter:	Recovered Matter (please specify)													1		
Accovered Madel.	necovered matter (preuse specify)													1		
Air Emissions:	List any process-related air emissions													1		
All Ellissions:	Particulate Matter										T			1		
	VOC (unspecified)			+				+				++	_			
	Hydrocarbons (unspecified)															
	Nonmethane hydrocarbons (unspecified)												\perp			
	Others (list):			_				+	\vdash			++	+			
											1			I		

								П
Water Effluents:	Provide the following where data are available							
	Wastewater total							
	Ammonia (NH4+)							\Box

Provide the following where data are available							
Wastewater total							
Ammonia (NH4+)							
Nitrogen (N, total)							
Phosphates (PO4 3-)							
Phosphorus (P)							
COD (Chemical Oxygen Demand)							
Nitrogenous Matter (Kjeldhal, as N)							
Nitrates (NO3-)							
Nitrogenous Matter (unspecified, as N)							
Phosphorous Matter (unspecified, as P)							
Nitrogen Dioxide (NO2)							
Nitrogen Oxide (NO)							
Nitrites (NO2-)							
Phosphorus Pentoxide (P2O5)							
BOD							
Suspended Solids							
Hydrocarbons (total)							
Metals (total)							

Scroll down this list and provide any data you have	on											
any of these effluents												
2,4 - D (C8H6Cl2O3)												Т
Acephate (C4H10NO3PS)												_
Acetic Acid (CH3COOH)												_
Acids (H+)												_
Aldehyde (unspecified)			-								$\overline{}$	_
Aldicarb (C7H14N2O2S)			-				\vdash					_
Alkane (unspecified)							-					_
Alkene (unspecified)			_		_		-				-	_
Aluminum (Al3+)												_
Ammonia (NH4+, NH3, as N)							-				-	_
Anthracene (C14H10)			_		_		\vdash				+	_
Antimony (Sb++)												_
AOX (Adsorbable Organic Halogens)			_				_				\rightarrow	_
Aromatic Hydrocarbons (unspecified)			+	\vdash	-		\vdash	\vdash			\vdash	_
Arsenic (As3+, As5+)			\vdash				\vdash				\vdash	_
Atrazine (C8H14CIN5)		-	-	\vdash	_	-	-	\vdash			\vdash	_
Azinphos-methyl (C10H12N3O3PS2)		-	-	\vdash	-	-	_	\vdash			\vdash	_
Barium (Ba++)			\vdash				-			_	+	_
Barytes			₩		_		_			_	\rightarrow	_
			-				_					_
Benzene (C6H6)			-								\rightarrow	_
Beryllium (Be)			_				_				_	_
Biphenyl (1,1-C12H10)												
BOD5 (Biochemical Oxygen Demand)												_
Boron (B III)			_				_					_
Bromoxynil (C7H3Br2NO)												_
Butadiene (1,3-CH2CHCHCH2)			_								\perp	_
Butanol (tert-C4H9OH)												_
Cadmium (Cd++)												
Calcium (Ca++)												_
Carbofuran (C12H15NO3)												
Carbon Tetrachloride (CCl4)												
Carbonates (CO3, HCO3-, CO2, as C)												
Chlorides (Cl-)												
Chlorinated Matter (unspecified, as Cl)												
Chlorine (Cl2)												
Chloroform (CHCl3, HC-20)												
Chlorothalonil (C8Cl4N2)												_
Chlorpyrifos (C9H11Cl3NO3PS)												_
Chromate (CrO4)												Т
Chromium (Cr III)			T									_
Chromium (Cr III, Cr VI)												_
Chromium (Cr VI)												_
Cobalt (Co I, Co II, Co III)												_
COD (Chemical Oxygen Demand)			T				\vdash					_
Copper (Cu+, Cu++)			\vdash				\vdash				\vdash	_
Cresol (C6H4OHCH3)			_								\vdash	_
Cumene (C9H12)		 	_									_
Same (SSIIIE)		1	_									_

Cyantel (CN) Cyclobram (CN) Cyclob													
Cyclobiance (C131(2)COSTS) Dishlorochemic (12-(C15CC15C) Dishloroc	Cyanazine (C9H13ClN6)												
Distance (C197CL) (C197CL) (C197CL)	Cyanide (CN-)												П
Discribe (CRIGCASO)	Cyclohexane (C6H12)										\neg	\Box	\neg
Discribe (CRIGCASO)	Diazinon (C12H21N2O3PS)										\neg	\neg	\neg
Dictionarcher (12-CRCCHCC)											\neg	\neg	\neg
Dicklosomene (1.4 CELCICE) Dicklosome (1.4 CELCICE) Dicklosome (1.4 CELCICE) Dicklosome (2.1 CEL			\vdash								\neg	-	-
Dischard Annie (CHITONY)	Dichloroethene (1.1-CHCICHCI)		\vdash								\rightarrow	-	-
Dissolved Organic Charton (CCC)			\vdash				_				\rightarrow	\rightarrow	-
Disablet Option (Califord)	Diethanol Annie (C41111021V)		\vdash				_				\rightarrow	\rightarrow	-
Disablement (CHRISTONO)												-	
Dimon (ORHICOENCY) Dimon (ORHICO													$\overline{}$
Endought (CSHE)(CSISS) Endought (CSHE)(CSHE)(CSISS) Endought (CSHE)(CSHE													
EFFC CORTINONS EARLY INTERPRETATION EARLY INTERPRET													
Entiropie (CBH) (SCEPS) Entiropie (CSH) Entiro												\neg	П
Entiropie (CBH) (SCEPS) Entiropie (CSH) Entiro	EPTC (C9H19NOS)										\neg	\neg	\neg
Ethip Exercises (CASEC,2ES) Ethip Dipurpy Phistochander (CSH19NCS) Ethip Case (CH3) Ethip Case (CH3											\dashv	-	\neg
Eight Placypolithiocarbanuse (CSHENONS) Elabylene (CAPI (ESP) Elabylene (ESP) Elab			\vdash								\rightarrow	-	-
Ethylene (CA14) Ethylene (CA15) Gybboant (CA180XG9) Hearthonochane (CA180XG9) Hearthonochane (CA180XG9) Hearthonochane (CA160XG9) Hypochane (CA160XG9) Hyp			\vdash				_	_			\rightarrow	\rightarrow	-
Elliptica (Est) of (ICC/ELC/COV)	Ed. L. (COLLA)		\vdash				_				\rightarrow	-	-
Eliptones (Cycle (DICCIECTION) Formaldely-gibr (CH2CO)	Etnylene (C2H4)		\Box				_				_	\rightarrow	-
Flooritate (F) Gryphosus (CHBNOSP) Gryphosus (CHBNOSP) Hearing (CHBNOSP) Hydrocathous (magnetine) Hydrogane Baunda (HF) Hydrocathous (magnetine) Hydrogane Baunda (HF) Hydrocathous (magnetine) Hydrocathous (magnetine) Hydrocathous Acid (HClO) Hypochlorous (HClO) Hyp													
Formaldelyte (CHEO)	Ethylene Glycol (HOCH2CH2OH)												
Formaldelyte (CHEO)	Fluorides (F-)		┖┨	╚	LĪ								ַ⊓
Halogenate Matter (organic)											\neg	\neg	\Box
Halogenate Matter (organic)	Glyphosate (C3H8NO5P)										\neg	\neg	\neg
Hexacle (CA16)			Н	\vdash	М						\dashv	\dashv	\neg
Hexane (CoH14) Hydroxenbors (unspecified)			\vdash								\rightarrow	\neg	\neg
Hydrogen Floride (GIP)			\vdash	\vdash			\vdash				\dashv	\rightarrow	\dashv
Hydrogen Fluoride (HF) Hypochlorize (CIO)			\vdash		\vdash		\vdash				\rightarrow	\rightarrow	\dashv
Hypochloric (CIO)			\square				_					-	
Hypochlorous Acid (HELO)			ш									\square	\square
Torganic Dissolved Matter (unspecified)													\Box
Total (Part + Part +												1	1
Inter Fe3+	Inorganic Dissolved Matter (unspecified)											\Box	
Inter Fe3+	Iode (I-)										\neg	\neg	\neg
Lead (Ph+; Ph4+)											\rightarrow	\neg	\neg
Linuron (G3H10CLN202)											\rightarrow	-	-
Magnesium (Mg+*) Manganose (Mn II, Mn IV, Mn VII) Manganose (Mn II, Mn IV, Mn VII) Manganose (Mn II, Mn IV, Mn VII) Metals (unspecified) Methanal (CH30H) Methyl 2-Pyrrollsdone (nc-1002H6) Methyl 2-Pyrrollsdone (nc-1002H6) Methyl 2-Pyrrollsdone (Mc IIO) Methyl 2-Pyrrollsdone (Mc IIIO) Methyl 2-Pyrro	Linuron (C9H10Cl2N2O2)		\vdash				_				\rightarrow	\rightarrow	-
Malathon (C10H19G6F82) Morcury (Hgt., Hgt+) Morcury (Hgt., Hgt.,			\vdash				_	_			\rightarrow	\rightarrow	-
Manganese (Mn II, Mn IV, Mn VII) Metals (inspecified) Methyl Ethyl Kenne (MEK. C4180) Methyl 2-Pyrrolidone (n-C1082H6) Methyl 2-Pyrrolidon	Magnesium (Mg++)						_				\dashv	_	-
Mercury (Hg+, Hg+)	Malathion (C10H19O6PS2)												
Metabol (CH303H) Methyl 2-Pyrudione (n-C10N2H6) Methyl 2-Pyrudione (n-C10N2H6) Methyl 1 Eshy Kenone (MEK, C4H8O) Methyl 1 Eshy Kenone (MEK, C4H8O) Methyl 1 Eshy Kenone (MEK, C4H8O) Methyl 1 Eshy Liber (MTBE, C5H12O) Methyl Len Buyl Ether (MTBE, C5H12O) Methyl Len Buyl Ether (MTBE, C5H12O) Methylene Chloride (CH2CL, HC-130) Methylene Chloride (CH2CL, HC-130) Methylene Chloride (CH2CL, HC-130) Methylene (Long (MEK) (ME													
Methyl CH30H) Methyl Ehyl Kenone (MEK, C4180) Methyl Ehyl Keno	Mercury (Hg+, Hg++)												
Methyl 2-Pymolidone (n-C10N2H6) Methyl 1 Ebyl Kenne (MEK, C4H80) Methyl 1 Ebyl Kenne (MEK, C4H80) Methyl 1 Ebyl Kenne (MEK, C4H80) Methyl Renthyl (C3H10N05P) Methyl rent Buyl Ether (MTBR, C5H12O) Methylene Chloride (CH2012, HC-130) Methylene Mill, Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Mo III, Mo IV, Mo V, Mo VI) Molybdenum (Molybdenum (Molybde	Metals (unspecified)											.	.
Methyl Sabutyl Ketone (MEK, C4H80) Methyl Sabutyl Ketone (CH2120) Methyl Parathion (C8H10N05PS) Methyl Tent Buyl Ether (MTBE, C5H120) Methyl Ether (MTBE, C5H120) Methyl Ether (MTBE, C5H120) Methylene (Ch10rde (CH2C12, HC-130) Metolachlor (C15H22CINO2) Metolachlor (C15H22CINO2) Metolachlor (C15H22CINO2) Metolachlor (G15H2CINO2) Metolachlor (G15H2CINO2) Metolachlor (G15H2CINO2) Molybdenum Tinoxide (MoO3) Malybdenum Tinoxide (MoO3) Nalpthalene (C10H8) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitrate (NO3-) Nitrate (NO3-) Nitrate (NO3-) Nitrogenous Matter (unspecified, as N) Olis (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (cromatic) Organic Dissolved Matter (unspecified) Proganic Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Proganic Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Proganic Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Proganic												П	П
Methyl Sobutyl Ketone (CGH12O) Methylene Chloride (CH2CI2, HC-130) Methyl tern Butyl Ether (MTBE, CSH12O) Methylene Chloride (CH2CI2, HC-130) Methylene Chloride (Mol II, Mo III, Mo IV, Mo V) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (N++, Ni3+) Nickel (N++, Ni3+) Nickel (N++, Ni3+) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (INO2-) Nitrie	Methyl 2-Pyrrolidone (n-C10N2H6)											\neg	\neg
Methyl Sobutyl Ketone (CGH12O) Methylene Chloride (CH2CI2, HC-130) Methyl tern Butyl Ether (MTBE, CSH12O) Methylene Chloride (CH2CI2, HC-130) Methylene Chloride (Mol II, Mo III, Mo IV, Mo V) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (N++, Ni3+) Nickel (N++, Ni3+) Nickel (N++, Ni3+) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (INO2-) Nitrie	Methyl Ethyl Ketone (MEK, C4H8O)											\neg	\neg
Methyl ter Butyl Ether (MTBE, C5H12O) Methylene Chloride (CH2C12, HC-130) Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni+*, Ni3+*) Nitrate (NO3-) Nitrite (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (unspecified) Organic Matte											\rightarrow	-	-
Methylene Chloride (CH2CI2, HC-130) Metolachior (CI5H2CINO2) Metolachior (CI5H2CINO2) Metolachior (CI5H2CINO2) Metolachior (CI5H2CINO2) Metolachior (CI5H2CINO2) Metolachior (CI5H2CINO2) Molyddenum (Mo II, Mo III, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Mo II, Mo III, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Mo II, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Mo III, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Mo III, Mo III, Mo III, Mo IV, Mo V, Mo VI) Molyddenum (Molyddenum (Molyd	Methyl Darathion (C8H10NO5PS)										\rightarrow	-	-
Methylachor (C1H2C12, HC-130) Metholachor (C15H22CINO2) Metholachor (C15H2CINO2) Metholachor (C15H2CINO2) Metholachor (C16H2C1, HC-130) Molybdenum (Mo II, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Nickel (Ni+*, Ni3+*) Nicrae (NO3-*) Nitrae (NO3-*) Nitroe (NO2-*) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic Matter (unspecified)											\rightarrow	\rightarrow	-
Metolabir (C15H22CINO2) Metrolabir (C8H14N4OS) Molybdenum (Mo II, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nickel (Ni++, Ni3+) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitride (NO3-) Nitride (NO3-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Matter (unspecified											\rightarrow	\rightarrow	-
Metribuzin (C8H14N4OS) Molybdenum (Mo II, Mo IV, Mo V, Mo VI) Molybdenum Trioxide (MoO3) Nickel (Ni++, Ni3+) Nitrate (NO3-) Nitrote (NO3-) Nitrote (NO2-) Nitrote (NO2-) Nitrote (NO3-) Nitrote (NO3-												\dashv	\Box
Molybdenum Trioxide (MoO3) Molybdenum Trioxide (MoO3) Naphthalene (C10H8) Nikcle (Ni+*, Ni3+) Nitrate (NO3-) Nitrate (NO3-) Nitrite (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (unspecified) Organic Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecif													
Molybdenum Trioxide (MoO3) Nickel (Ni+*, Ni3+*) Nitrate (NO3-*) Nitrate (NO3-*) Nitrice (NO3-*) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic M	Metribuzin (C8H14N4OS)												
Molybdenum Trioxide (MoO3) Nickel (Ni+*, Ni3+*) Nitrate (NO3-*) Nitrate (NO3-*) Nitrice (NO3-*) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic M													
Molybdenum Trioxide (MoO3) Nickel (Ni+*, Ni3+*) Nitrate (NO3-*) Nitrate (NO3-*) Nitrice (NO3-*) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic M	Molybdenum (Mo II, Mo III, Mo IV, Mo V, Mo VI)											. 1	, 1
Naphthalene (C.10H8) Nickel (Ni++, Ni3+) Nickel (Ni++, Ni3+) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrie (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic	Molybdenum Trioxide (MoO3)										\neg	\neg	
Nictae (NO3-) Nitrae (NO2-) Nitrogenous Matter (unspecified, as N) Olfs (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (inspecified) Organic Dissolved Matter (unspecified) Organic Matter (uns			Н	\vdash							\dashv	\dashv	\neg
Nitrate (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Matter (unspecified) Organic Matter (unspecified) Organic Matter (unspecified) Organic Matter (unspecified) Osamyl (C7H13N3O3S) Pentachloronitrober.zene (C8CISNO2) Permethrin (C21H2OC12O3) Phenachtrene (C14H10) Phenal (C4H10) Phenal (C4H10) Phenal (C4H5OH) Phosphorus (P) Phosphorus (P) Phosphorus (P) Phosphorus (P) Phosphorus Pentoxide (P2OS) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)	Nickel (Ni++, Ni3+)		\vdash	\vdash			—				\dashv	\dashv	\dashv
Nitrie (NO2-) Nitrogenous Matter (unspecified, as N) Oils (unspecified) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (u			\vdash	\vdash	\vdash		\vdash		_		\rightarrow	\rightarrow	\dashv
Nitrogenous Matter (unspecified, as N) Organic Dissolved Matter (aromatic) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (inspecified) Organic Matter (unspecified) Pental Matter (unspecified) Organic Matter (unspecified)			\vdash	\vdash			-					\dashv	-
Oils (unspecified) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Matter (unspecified) Oxamyl (C7H3N3O3S) Pentachloronitrobenzene (C6CISNO2) Pentachloronitrobenzene (C6CISNO2) Pentachloronitrobenzene (C6CISNO2) Phenathrene (C14H10) Phenol (C6H5OH) Phosphorus (P)	Nume (NO2-)		\square				_					\square	
Organic Dissolved Matter (anomatic) Organic Dissolved Matter (chlorinated) Organic Dissolved Matter (unspecified) Organic Matter (un			\square				_					$_{-}$	\square
Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Matter (unspecified) Oxamyl (C7H13N303S) Pentachloronitrobenzene (CSCISNO2) Permethria (C21H20C12O3) Phenanthrene (C14H10) Phenanthrene (C14H10) Phenanthrene (C14H10) Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P) Phosphorus (P) Phosphorus (P) Phosphorus (P) Phosphorus Pentoxide (P2OS) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)			ЩI	Щ			_	_			[I	1
Organic Dissolved Matter (unspecified) Organic Dissolved Matter (unspecified) Organic Matter (unspecified) Oxamyl (C7H13N303S) Pentachloronitrobenzene (CSCISNO2) Permethria (C21H20C12O3) Phenanthrene (C14H10) Phenanthrene (C14H10) Phenanthrene (C14H10) Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P) Phosphorus (P) Phosphorus (P) Phosphorus (P) Phosphorus Pentoxide (P2OS) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)			┖┨	╚	LĪ								ַ⊓
Organic Dissolved Matter (unspecified) Organic Matter (unspecified) Organi	Organic Dissolved Matter (chlorinated)												\neg
Organic Matter (unspecified) Pentachloroutrobenzene (C6CISNO2) Permethrin (C21H20CI2O3) Peneanthren (C1H10) Phenanthren (Organic Dissolved Matter (unspecified)										\neg	\neg	\neg
Oxamyl (C7H13N3O3S) Pentachloronitrobenzene (C6C15NO2) Pentachloronitrobenzene (C6C15NO2) Pentachloronitrobenzene (C6C15NO2) Pentachloronitrobenzene (C6C15NO2) Pentachloronitrobenzene (C4H10) Phenol (C6H5OH) Phosphorus (P043, HPO4-, H2PO4, H3PO4, as P) Phosphorus (P) Phosphorus (P05) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)			Н	\vdash	М						\dashv	\dashv	\neg
Pentachloronitrobenzene (CSCI5NO2) Permethrin (C21H2OCI2O3) Phenanthrene (C14H10) Phenanthrene (C14H10) Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P) Phosphorus (P) Pho			\vdash	\vdash							\rightarrow	\rightarrow	-
Permethria (C21H20C12O3)			\vdash	\vdash			\vdash				\dashv	\dashv	-
Phenanthrene (C14H10) Phenol (C6H5OH) Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P) Phosphorus (P) Phosphorus (P) Phosphorus (P) Polyopicus (Patronatic Hydrocarbons (PAH, unspecified) Polyocarbons (PAH, unspecified)	Permathain (C211/20C12C2)		\vdash				_				\rightarrow	\dashv	_
Phenol (C6H5OH) Phosphates (P04 3, HP04, H2P04, H3P04, as P) Phosphorus (P) Phosphorus Pentoxide (P2O5) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)			\square				_					-	-
Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P) Phosphorus (P) Phosphorus Pentoxide (P2O5) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)	Phenanthrene (C14H10)										\Box		
Phosphorus (P) Phosphorus Pentoxide (P2O5) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)	Phenol (C6H5OH)		╚				∟_					I	1
Phosphorus (P) Phosphorus Pentoxide (P2O5) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)											\neg	\neg	
Phosphorus (P) Phosphorus Pentoxide (P2O5) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)	Phosphates (PO4 3-, HPO4, H2PO4-, H3PO4, as P)											. 1	
Phosphorus Pentoxide (P2O5) Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Potassium (K+)	Phosphorus (P)										\dashv	\neg	_
Polycyclic Aromatic Hydrocarbons (PAH, unspecified) Dotassium (K+)			\vdash								\dashv	-	_
unspecified) Potassium (K+)			\vdash	\vdash					\vdash		\dashv	-	_
Potassium (K+)												. 1	
			\vdash				—				\rightarrow	-	_
Propylene (CH2CHCH3)			\square				_					\square	-
	Propylene (CH2CHCH3)												لــــــــــــــــــــــــــــــــــــــ

Rubidium (Rb+)							\neg	
Salts (unspecified)							\neg	П
Saponifiable Oils and Fats							\neg	П
Selenium (Se II, Se IV, Se VI)							\neg	П
Silicon Dioxide (SiO2)							\dashv	П
Silver (Ag+)							\neg	П
Simazine (C7H12ClN5)							\neg	П
Sodium (Na+)							\neg	П
Sodium Nitrite (NaNO2)							\neg	П
Strontium (Sr II)							\neg	П
Styrene (C6H5CHCH2)							\neg	П
Sulfate (SO4)							\neg	П
Sulfide (S)							\neg	П
Sulfite (SO3)								П
Sulfurated Matter (unspecified, as S)								П
Suspended Matter (unspecified)							\neg	П
Tars (unspecified)								П
Tetrachloroethylene (C2Cl4)								П
Tin (Sn++, Sn4+)								П
Titanium (Ti3+, Ti4+)								П
TOC (Total Organic Carbon)								П
Toluene (C6H5CH3)							\neg	П
Tri n-butyl-phosphate (TBP, (C4H9O)3PO)								
Triallate (C10H16Cl3NOS)								П
Tribufos (C12H27OPS3)							\neg	П
Trichloroethane (1,1,1-CH3CCl3)								
Trichloroethylene (CCl2CHCl)								П
Triethylene Glycol (C6H14O4)								П
Trifluralin (C13H16F3N3O4)								
Trimethyl Benzene (1,2,4-C6H3(CH3)3)								П
Vanadium (V3+, V5+)								
Vinyl Chloride (CH2CHCl)								
Water (unspecified)								П
Water: Chemically Polluted								
Xylene (C6H4(CH3)2)								
Xylene (m-C6H4(CH3)2)								
Xylene (o-C6H4(CH3)2)								
Xylene (p-C6H4(CH3)2)								
Zinc (Zn++)								
Radioactive Substance (unspecified)								⌴

				Dat	a Qua	lity
				S		
				0		
Product Use, T	ransport, and General Data			u	T	Y
ŕ	• .			r	у	e
		Units	Quantity	c e	p e	a r
	Useful Lifetime of the Product:					
	Indoor Volatile Organic Compound (VOC) Emissions					
	Density of the Product:					
	Is the Product Recyclable (y/n) :					
	If (yes) What Percent is Currently Recycled:					
	Avg. Distance Final Product is Transported to Customer:					
	Mode of Transport for Final Product:					
	Manufacturer's Suggested Retail Price:					

			Dat	ta Qua	lity		Dat	a Qua	lity	
			S				S			
			0				0			
Installation a			u	T	Y		u	Т	Y	
				r	у	e		r	у	e
			Installation	С	p	a	Maintenance	С	p	a
		Units	Quantity	е	е	r	Quantity	е	е	r
	Inflows									
Raw Materials:	Water									
	Others (please specify)									

	1		I		1		1	ı
							\vdash	
							\Box	
-								
Energy:	Electricity							
	Steam							
	Compressed Air							
	Others (please specify)			 				
Fuels:	Coal							
	Coke							
	Natural Gas							
	Fuel Oil							
	Diesel Oil							
	Gasoline							
	Others (please specify)							
Solid Waste:	Total Solid Waste							
	Solid Waste							
	3333 3333						\rightarrow	

Maintenance schedule and requirements