## City of Bethlehem Wastewater Treatment Plant Industrial Pretreatment Program

## **Preliminary Application for Industrial Wastewater Discharge Permit**

All non-residential establishments proposing to discharge to the sanitary sewer system must complete this form. The information submitted will be used to determine the need to apply for an industrial waste discharge permit. Please return to:

Mr. Kenneth Greiser, MIPP/QC Coordinator City of Bethlehem Wastewater Treatment Plant 144 Shimersville Road Bethlehem, PA 18015

1.	Contact Information
	Facility or Business Name
	Mailing Address
	Facility Location
	Contact Person & Title
	Telephone Number
	Fax Number
	Email Address
2.	Standard Industrial Classification (SIC) Code(s)
	North American Industry Classification System (NAICS) Code(s)
3.	Average daily volume (gallons) of wastewater discharged.
	Process Non-contact cooling
	Sanitary Other (describe)
4.	Describe each process that produces waste. Include the year in which discharge of each process began. Attach additional sheets if necessary.
5.	List all raw materials, process additives, cleaning materials, byproducts, etc. used of generated at this facility. Attach additional sheets if necessary.

Describe the location of any sanitary sewer of sanitary sewer manholes at the facility. Attach a		
If any laboratory analysis has been performed or please attach a copy of the most recent laborato	•	
Does this facility perform any operations which could be included in the following industricategories? Check all that apply.		
□Airport Deicing 449	☐ Leather Tanning and Finishing 425	
□Aluminum Forming 467	☐Meat and Poultry Products 432	
□ Asbestos Manufacturing 427	☐Metal Finishing 433	
□Battery Manufacturing 461	☐Metal Molding and Casting 464	
$\Box$ Canned and Preserved Fruits and Vegetables Processing 407	☐Metal Products and Machinery 438	
□ Canned and Preserved Sea Food Processing 408	☐Mineral Mining and Processing 436	
□ Carbon Black Manufacturing 458	□Nonferrous Metals Forming and Metals Powders 4	
□Cement Manufacturing 411	□ Nonferrous Metals Manufacturing 421	
☐ Centralized Waste Treatment 437	☐Oil and Gas Extraction 435	
□Coal Mining 434	☐Ore Mining and Dressing 440	
□Coil Coating 465	$\Box$ Organic Chemicals, Plastics, and Synthetic Fibers	
□ Concentrated Animal Feeding Operations 412	□Paint Formulating 446	
□ Concentrated Aquatic Animal Production 451	□ Paving and Roofing Materials 443	
□Construction and Development 450	□ Pesticide Chemicals 455	
□Copper Forming 468	□Petroleum Refining 419	
□ Dairy Products Processing 405	□Pharmaceutical Manufacturing 439	
□ Electrical and Electronic Components 469	□Phosphate Manufacturing 422	
□Electroplating 413	□Photographic 459	
□Explosives Manufacturing 457	□ Plastics Molding and Forming 463	
□ Ferroalloy Manufacturing 424	□Porcelain Enameling 466	
□ Fertilizer Manufacturing 418	□Pulp, Paper, and Paperboard 430	
☐Glass Manufacturing 426	□Rubber Manufacturing 428	
□Grain Mills 406	☐Soap and Detergent Manufacturing 417	
☐Gum and Wood Chemicals Manufacturing 454	☐ Steam Electric Power Generating 423	
□Hospital 460	☐Sugar Processing 409	
□Ink Formulating 447	☐Textile Mills 410	
□ Inorganic Chemicals Manufacturing 415	☐Timber Products Processing 429	
□Iron and Steel Manufacturing 420	☐Transportation Equipment Cleaning 442	
□Landfills 445	□Waste Combustors 444	
Mana		
Name	<del></del>	