

Detailed Industry Questionnaire: Phase II Cooling Water Intake Structures

Manufacturers

January 2000

U.S. Environmental Protection Agency Office of Wastewater Management Washington, DC

Notice of Estimated Burden

EPA estimates that completion of *Detailed Industry Questionnaire: Phase II Cooling Water Intake Structures* will require an average of 156 hours per facility. This estimate includes time for reading the instructions and reviewing the information necessary to respond to the questionnaire form. Any comments regarding EPA's need for the information, the accuracy of the provided burden estimate, and suggested methods for reducing respondent burden (including the use of automated collection techniques) should be addressed to: *Director, Regulatory Information Division, Office of Policy, Planning, and Evaluation, Mail Code 2137, U.S. EPA, 401 M Street, SW, Washington, DC 20460.* Please include the OMB Control Number, listed in the left-hand margin on this page, with any correspondence.

Certification Statement

Instructions

The individual responsible for directing or supervising the preparation of *Detailed Industry Questionnaire: Phase II Cooling Water Intake Structures* must read and sign the Certification Statement below before returning the completed documents to U.S. Environmental Protection Agency. The certifying official must be a responsible corporate official or his (or her) duly authorized representative. The Certification Statement must be completed and submitted in accordance with the requirements contained in the *Code of Federal Regulations* at 40 *CFR* 122.22.

Icertify under penalty of law that the attached questionnaire was prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gathered and evaluated the information submitted. The information submitted is, to the best of my knowledge and belief, accurate and complete. In those cases where we did not possess the requested information, we have provided best engineering estimates or judgments. We have, to the best of our ability, indicated what we believe to be company confidential business information as defined under 40 CFR Part 2, Subpart B. We understand that we may be required at a later time to justify our claim in detail with respect to each item claimed confidential. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment as explained in Section 308 of the Clean Water Act (33 U.S.C., Section 1318).

Signature of Certifying Official	Date
Printed Name of Certifying Official	
Timed Name of Certifying Official	relephone ivo.
Title of Certifying Official	_



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General Information and Instructions

Why This Questionnaire?

The U.S. Environmental Protection Agency (EPA) is currently developing regulations to be processed under Section 316(b) of the Clean Water Act, 33 U.S.C. Section 1326(b). Section 316(b) provides that any standard established pursuant to Sections 301 or 306 of the Clean Water Act (CWA) and applicable to a point source requires that the location, design, construction, and capacity of *cooling water intake structures* reflects the best technology available (BTA) for minimizing adverse *environmental impact*.

Answers to the enclosed technical questionnaire will help EPA better understand the design and operation of cooling water intake structures at industrial facilities that are subject to Section 316(b). Data from this detailed questionnaire are **not** intended to identify whether a specific facility's cooling water intake structures are having an adverse environmental impact. Moreover, questionnaire responses are **not** intended to identify whether a specific facility is employing BTA with respect to minimizing adverse environmental impacts from cooling water intake structures, though they may help EPA determine BTA options for various classes of facilities. The questionnaires are simply tools for characterizing some of the following: type and nature of facilities using cooling water, specific uses of *cooling water*, design and configuration of cooling water systems and *cooling water intake structures*, types of technologies being used at *intake structures*, and whether facilities have previously evaluated the environmental impacts of their cooling water intake structures. Data from the questionnaires will be factored into ongoing research being conducted by EPA that is more specifically designed to determine the nature of adverse impacts and the types of control technologies that might minimize such impacts. All of EPA's research efforts will feed the development of regulatory options, some of which will subsequently be fashioned into a proposed rulemaking that will be put forth for public review and comment.

Please note that it is not the intent of EPA to require facility personnel to go to unusual lengths to retrieve information to respond to this questionnaire. Responses should be based on data that can be accessed from plant records with reasonable diligence.

The enclosed plant-level questionnaire consists of three parts. Part 1 requests general *plant* information, such as plant name, location, operating status, *Standard Industrial Classification (SIC) codes*, and *National Pollutant Discharge Elimination System (NPDES) permit* status. In addition, this part screens plants from the survey that may not use *cooling water for contact or noncontact cooling* purposes or are not directly withdrawing cooling water from *surface water* and, thus, are not subject to Section 316(b).

Part 2 requests plant-level technical data. Section A requests profile information on the plant's *cooling water systems*, cooling water intake structures, *cooling water discharge outfalls*, and the plant's water balance diagram. Section A first requests basic design and operational data for each of the plant's cooling water systems that are presently operating, *temporarily offline*, or *planned or under construction*. General profile data are then requested for the plant's intake structures that directly withdraw cooling water from surface water. The type of data requested for the cooling water structures includes the following: plant-designated names and numbers, *latitudes and longitudes*, total design intake flows, proportion of

total flows used for cooling, and activities for which cooling water was used in 1998. Section A requests some very basic data on *cooling water discharge outfalls*, such as plant-designated names or numbers and latitudes and longitudes at the point of each discharge outfall. The information from this section will be related to other data requested throughout the questionnaire to give EPA an understanding of the plant's general design and use of cooling water. Finally, a water balance diagram is requested to provide EPA with an understanding of how cooling water use and discharge practices relate to the plant's general water use practices. The diagrams will be used to analyze other data requested throughout the survey.

Section B requests information on the type of surface water sources being used by plants to provide cooling water. The configuration of the plant's *intake structures* is requested, such as whether *intake canals/channels* are used, whether the intake structure incorporates a *bay or cove*, and whether the intake structure is at the *shoreline or offshore*. Depth of the water source at the withdrawal point is requested in addition to the average distance of the intake structure below the water surface. The section concludes by requesting information on whether sensitive aquatic ecological areas are within an area that is influenced by the plant's intake structures, if such information is known. The data from this section of the questionnaire will enable EPA to characterize the distribution of plants that have cooling water intake structures and the types of *water bodies* from which cooling water is being withdrawn.

Section C requests basic design and operating data about the technologies being used at cooling water intake structures. The questions are limited to those intake structures that directly withdraw cooling water from *surface water*. Information is also solicited on the design pass-through velocity at each intake structure. Actual monthly cooling water intake flows are also requested for each intake structure for the years 1996 to 1998. In addition, plants are asked to provide some basic data if they have ever reduced cooling water intake flow rates to minimize *impingement* and/or *entrainment* and if they have employed dilution pump technologies to reduce the temperature of their discharge. For plants employing an ice control system at any of their cooling water intake structures, some basic information regarding the type of system(s) in place is requested. Some basic information on technologies that were previously used to minimize impingement and/or entrainment at an intake structure but were ineffective is requested. Finally, some very basic data on *cooling water towers* are requested for those plants that employ such devices.

Section D of the questionnaire requests information on the types of studies that may have been conducted at the plant. Basic data are requested for any Section 316(b) demonstration studies that may have been completed (i.e., studies to show that the location, design, construction, and capacity of a cooling water intake structure reflect BTA for minimizing adverse *environmental impact*). Information is also requested on any discrete biological or technology-related studies that have been conducted by the plant on impingement and entrainment. Through this section of the questionnaire, EPA is attempting to identify research that plants have already undertaken on Section 316(b)-related topics and the availability of study data.

Section E requests some basic information for cooling water intake structures *planned or under construction*. Basic design data are requested for these intake structures. This information will help EPA gain an understanding of the numbers of new intake structures expected to go on line in the future and their basic design and operating characteristics.

Part 3 of the survey asks for economic and financial information about plants and *steam-electric generating units*. The EPA will use this information to assess the potential impacts of compliance with

General Information and Instructions

cooling water intake structure guidelines (under the authority of Section 316(b) of the Clean Water Act) on the economic viability of all affected plants and their steam-electric generating units.

Specifically, EPA needs to determine how many facilities and *generating units* are likely to experience adverse economic impacts as a result of compliance with regulation, how large the economic impacts will be, and if these impacts will be more severe for plants and generating units owned by small firms than those owned by non-small firms. In order to evaluate the full economic impact of the regulation, EPA will consider the costs associated with performing Section 316(b) studies, additions to cooling water intake equipment, operating and maintenance costs associated with the regulation, and any impacts of Section 316(b) compliance requirements on the plant's economic efficiency. EPA will estimate compliance cost impacts on utility and plant cash flows and assess the likelihood of full or partial plant closures as a result of the regulation. EPA needs the information requested in this part of the survey in order to conduct these analyses.

The economic and financial portion of the questionnaire requests information about each plant as well as its steam-electric generating units. Frequently, your accountant or comptroller is the best source of this kind information. You may need to contact your utility headquarters for some of the information requested.

Authority

EPA is given authority to administer the technical questionnaire under Section 308 of the CWA (33 U.S.C. Section 1318). Late filing of the questionnaire, or failure to follow any related EPA instructions, may result in civil penalties, criminal fines, or other sanctions provided by law.

Who Must Complete This Questionnaire?

This questionnaire has been designed for completion by *manufacturers* that are point sources as defined under Section 502 of the Clean Water Act (33 U.S.C. Section 1362).

Beyond this technical questionnaire, other editions have been produced for (1) steam electric nonutility power producers and (2) other manufacturers that use cooling water. The other manufacturers to receive a detailed questionnaire will include facilities from the following four major manufacturing sectors: Paper and Allied Products (SIC 26), Chemical and Allied Products (SIC 28), Petroleum and Coal Products (SIC 29), and Primary Metals (SIC 33). Each of these groups has been identified by EPA as using large quantities of cooling water and, therefore, potentially subject to Section 316(b) requirements.

Where to Get Help?

Toll-Free Help Line: Available weekdays, 9:00 a.m. to 5:00 p.m., Eastern Time

Detailed Industry Questionnaire: Phase II Cooling Water Intake Structures

Traditional Steam Electric Utilities

Parts 1 and 2: Scoping and Technical Data

Science Applications International Corporation (SAIC)

Toll-Free Phone No: 1-800-246-3113

Direct Dial Phone No: 1-703-318-4676 (long distance charges will apply)

Part 3: Financial and Economic Data

Abt Associates Inc.

Toll-Free Phone No: 1-800-259-8022

Direct Dial Phone No: 1-617-520-3058 (long distance charges will apply)

Certification Statement

A responsible corporate official or his (or her) duly authorized representative must verify the accuracy of the responses to the entire questionnaire package by reading and signing the enclosed Certification Statement. This statement must be returned to EPA along with completed survey materials.

When and How to Return the Questionnaire?

You must complete and return the Certification Statement to EPA within **90 calendar days** after receiving the materials at your plant or firm. Please return your materials in the enclosed self-addressed envelopes, to:

Detailed Industry Questionnaire: Phase II Cooling Water Intake Structures Traditional Steam Electric Utilities

316(b) Survey U.S. Environmental Protection Agency c/o SAIC (R-1-3) 11251 Roger Bacon Drive Reston, VA 20190-5201

NOTE: Please **keep a copy** of the completed questionnaire package and Certification Statement for your records.

If you have extenuating circumstances that prevent you from meeting the 90 day deadline, please contact Deborah Nagle at the following address: **Survey.316b@epamail.epa.gov** to discuss your situation.

General Information and Instructions

Once the surveys have been submitted, they will be entered into an EPA database and quality assurance reviews will be performed. During this time, your facility may be called by one of EPA's contractors to verify your data.

Confidential Business Information

You may assert a **business confidentiality claim** for *some* or *all* of your responses to the technical questionnaire, as described in 40 *CFR* 2.203(b) (*see full text below*). Complete regulations governing confidentiality of business information (CBI) appear in 40 *CFR*, Part 2, Subpart B.

40 CFR 2.203(b) Method and time of asserting business confidentiality claim. A business which is submitting information to EPA may assert a business confidentiality claim covering the information by placing on (or attaching to) the information, at the time it is submitted to EPA, a cover sheet, stamped or typed legend, or other suitable form of notice employing language such as 'trade secret,' 'proprietary,' or 'company confidential.' Allegedly confidential portions of otherwise nonconfidential documents should be clearly identified by the business, and may be submitted separately to facilitate identification and handling by EPA. If the business desires confidential treatment only until a certain date or until the occurrence of a certain event, the notice should so state.

You may claim confidentiality of business information for any of your responses by checking () the circle at the bottom of the page or by a method described above. Alternatively, all eligible questions in this questionnaire may be globally claimed confidential by checking the circle at the end of this paragraph. Note, however, that certain types of information cannot be claimed as confidential under the CWA (e.g., plant location, water body, water body type, intake flow data). Questions that cannot be claimed as confidential do not include an individual check-off circle at the bottom of the page. If no check mark appears on this page or on the bottom of other pages and no other claim of confidentiality has been made with respect to any of your given responses, EPA may make the data available to the public without further notice. Please note that you may be required to justify any claim of confidentiality at a later time.

All **eligible** data are CBI

If EPA must reveal information covered by a claim of confidentiality, the Agency will strictly follow the requirements and procedures set forth in 40 *CFR* Part 2, Subpart B. Overall, EPA may reveal submitted information protected by a CBI claim **only** to other employees, officers, or authorized representatives of the United States who are responsible for implementation of the Clean Water Act. EPA has extensive standard operating procedures in place to handle, store, and transmit CBI data and has a long history of successfully managing this type of information. In addition, personnel expected to handle CBI data are required by the Agency to be trained and certified.

EPA may make information covered by a claim of confidentiality available to Agency contractors so that work can be performed under their contracts. All EPA contracts require that contractor employees must use CBI data **only** to do work specified by EPA. The information will **not** be shown to anyone, other than EPA officials, without first having received written approval from the affected business or from EPA's legal office. If you have any comments on this matter, please include them with your completed questionnaire.

Specific Instructions for Completing the Questionnaire

Plant personnel most knowledgeable of the subject areas covered by the questions posed should complete the questionnaire. This may require that a different person be responsible for the completion of the technical portions (Parts 1 and 2) than the person who is responsible for the economic and financial portion (Part 3). Please provide an appropriate point of contact for each of these portions of the questionnaire. These persons may be contacted if there are questions on your responses.

Please answer the questions in sequence unless you are directed to SKIP forward in the questionnaire.

Do not leave response areas blank to any question that you have been directed to answer. For many questions, EPA has included a response box saying "Don't Know" or "No Data Available." If one of these response options is not included under a particular question, you *must* provide an answer.

NOTE: *Matrices that contain separate response columns for individual cooling water intake structures need not be completed if the information being requested is not applicable to that particular cooling water intake structure.*

For quantitative data,

- Please report to the nearest whole number, unless instructed otherwise. If your answer is zero, please record a zero in the response column. Please do not leave a response area blank.
- **Provide actual data to the extent that they are available.** Good faith estimates should be provided *only* when actual data are *not* available.

Clearly mark responses to all questions with a black or blue ink pen, or type responses in the spaces provided.

For each question, please read all instructions and definitions carefully.

Most key terms are defined in the *Glossary*, which accompanies the questionnaire package. Terms which are defined in the *Glossary* appear bold and italicized in the text. **Before responding to a given question, please read the definitions of any key terms used and any question-specific instructions.**

Please use the units specified when responding to questions requesting measurement data (e.g., gallons per day). When dates are requested, provide a number for the month and the complete year (e.g., 01/1999).

Please provide responses based on the time period(s) cited in each question. Note that the time period under which information is requested varies by question.

Please show whether information provided in any of your responses is confidential. Such information will be protected under EPA's confidentiality procedures. To claim a particular response as containing confidential business information, simply check (\checkmark) the circle at the bottom of the page, if one is provided, or follow the other identification procedures described under 40 *CFR* 2.203(b).

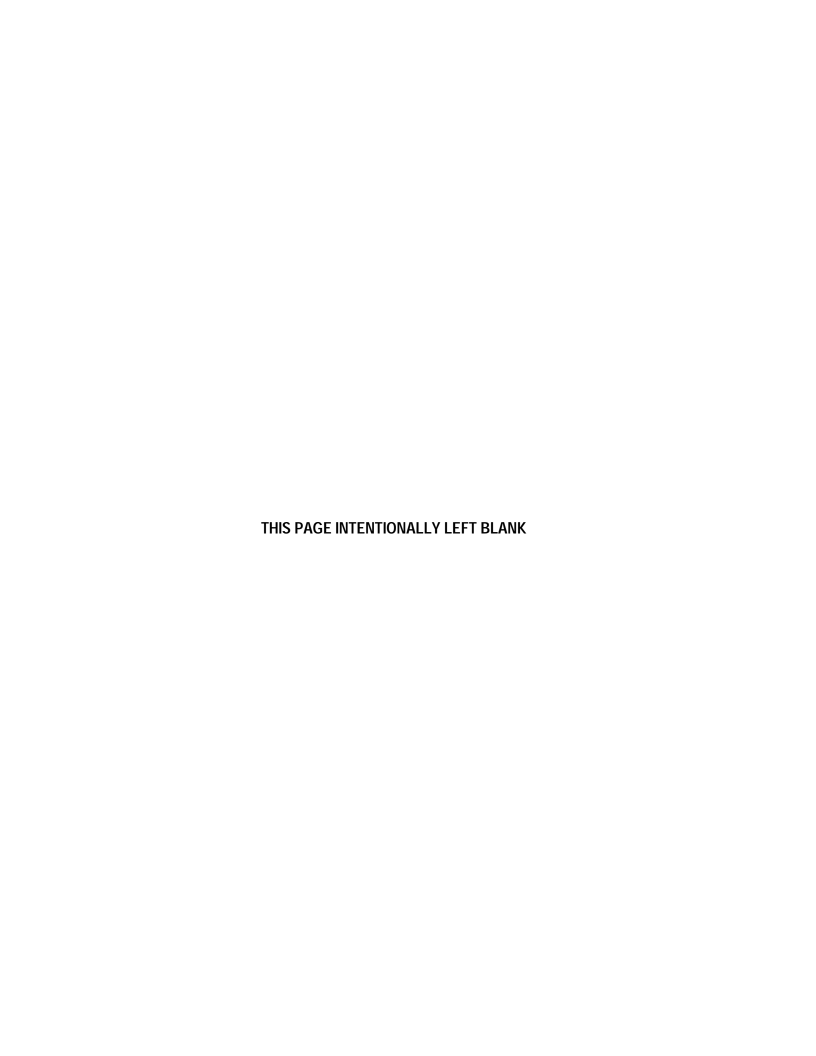
NOTE: Please consult the Confidential Business Information subsection above for further information on asserting a CBI claim and for EPA disclosure requirements.

Part 1: Scoping Data

Detailed Industry Questionnaire: Phase II Cooling Water Intake Structures

Manufacturers

January 2000



Part 1: Scoping Data

Survey IDN. Name of Facility Mailing Address City, State ZIP

1. (a) Does the above mailing label reflect the facility's full legal name and address?

◯ Ye	S (1)	
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) **No** (2)

► SKIP TO Q.2

(b) Please provide the complete legal name and mailing address for the facility:

Name of Facility: _______(1)

Street Address: _______(2)

P.O. Box (if applicable): _________(3)

City, State ZIP: _______(4)

Part 1. Scoping Data

2.	Please identify the person responsible for providing responses in the technical portion of this questionnaire. Provide the appropriate title and contact information:	
	NOTE: The plant contact person provided here should be the person most knowledgeable about the information requested in this part of the survey. This person is not required to be the certifying official. Contact information for persons responsible for completing the economic portion will be requested in Part 3 of this questionnaire.	
	Name:(1)	
	Title:(2)	
	Employer (full legal name):(3)	
	Relationship to Facility (e.g., employee, <i>domestic parent firm</i> , contractor, etc):	
	(4)	
	Telephone No: () Fax No: () (5a&5b)	
	Best Time to Contact:(6)	
3.	Is the facility presently in commercial service? Yes (1)	
	NOTE: To clarify for facilities that are not in commercial business, interpret this question as, "Is you plant currently operating?"	STOP
4.	What are the four-digit Standard Industrial Classification (SIC) codes associated with the facility's main lines of business? [Please use SIC codes contained in the Office of Management and Budget's 1987 Standard Industrial Classification Manual. This listing can also be found at the following Internet site: www.osha.gov/cgi-bin/sic/sicser5.]	If answer is No, please stop here and return questionnaire with a completed Certification Statement.
	NOTE: Since the 1930s, SIC codes have been used to facilitate the collection, tabulation, presentation, and analysis of data relating to U.S. business establishments by Federal statistical agencies (e.g., Office of Management and Budget or OMB, Bureau of the Census, etc.). The system was last updated by OMB in 1987. It was recently replaced by the North American Industry Classification System (NAICS) in 1997; however, it continues to be used by many Federal agencies. EPA believes it would be unnecessarily confusing to ask facilities to classify themselves using NAICS codes for the purposes of this questionnaire.	
	Primary	
	Secondary	
	Other,,	
		1

Scoping Data

5.	(a) Does the facility presently have or is the facility presently in the process of obtaining a National Pollutant Discharge Elimination System (NPDES) permit? NOTE: Permits are required to be held under Section 402 of the Clean Water Act (33 U.S.C. 1342 et seq.) by any point source that discharges pollutants to waters of the United States. Permits may address such topics as effluent discharges, storm water, or sewage sludge management practices and may be issued by an EPA Region or a Federally-approved State NPDES program. Facilities that discharge 100 percent of their effluent (including storm water) to publicly-owned treatment works, privately-owned treatment works, and/or to ground water injection wells should answer "No" to this question.	Yes (1) No (2)	STOP If answer is No, please stop here and return questionnaire with a completed Certification Statement.
6.	 (b) Please indicate the NPDES permit number for the facility in the space provided:		STOP
DEFI	For the purposes of this questionnaire, the term "cooling water" refers to both contact and non-contact cooling water, including water used for air conditioning, equipment cooling, evaporative cooling tower makeup, and dilution of effluent heat content. The intended use of the cooling water is to absorb waste heat rejected from the process or processes employed or from auxiliary operations on the facility's premises.		If answer is No, please stop here and return questionnaire with a completed Certification Statement.
	Since January 1, 1996, has the facility directly obtained any portion of its cooling water from a <i>surface water</i> source? [Note: In order for a facility to directly withdraw cooling water from surface water, it must have an <i>intake structure</i> . Please refer to the Glossary for the definition of surface water. If 100 percent of cooling water is withdrawn from a local water supplier, the facility's own groundwater supply, or the water supply of a facility other than your own, facility's should answer "No" to this question.]		STOP If answer is No, please stop here and return questionnaire with a completed Certification Statement.

Part 1. Scoping Data

8. Please show in the matrix on the next page all parties and/or sources from which the facility has obtained its cooling water, including the facility itself for a *typical calendar year* since 1996. [Please check () all applicable providers and/or sources.]

For a typical calendar year, please estimate the proportion of the facility's total cooling water (from zero to 100 percent) obtained from each provider and/or source marked. The total of your proportions should be 100 percent.

Please refer to the Glossary accompanying this questionnaire for definitions of the different providers and/or sources.

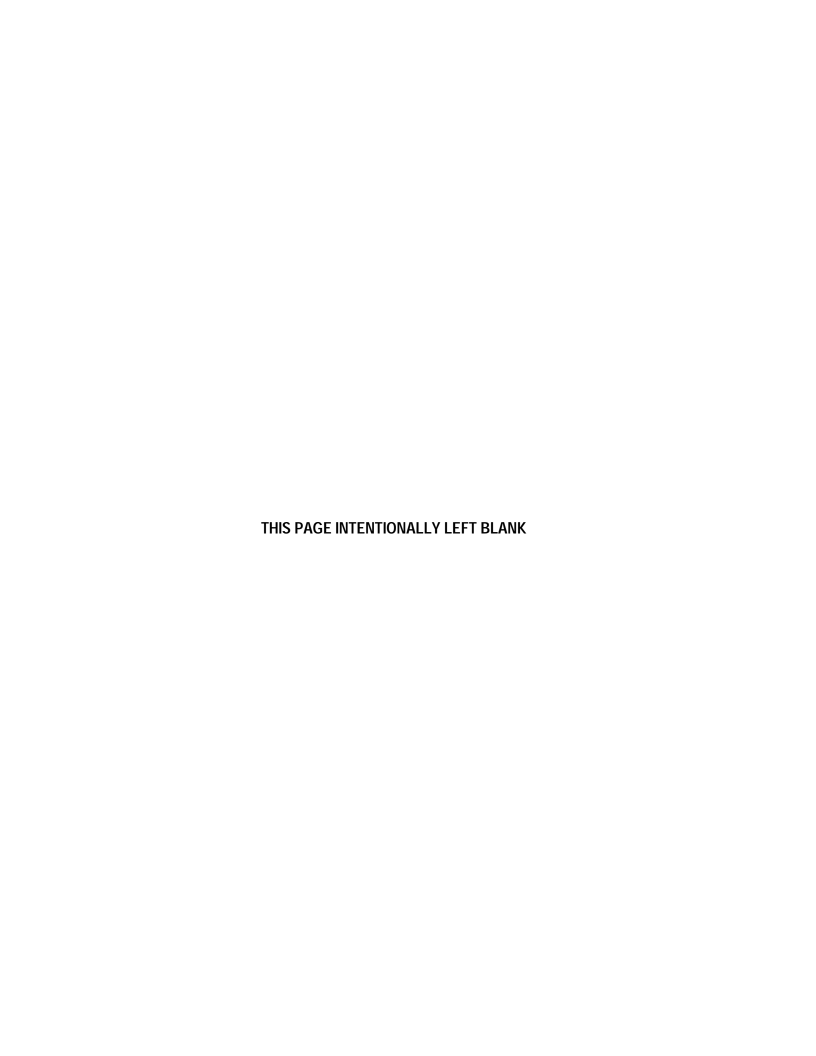
Percent Contribution to Facility's Total Cooling Water Flow
by Provider and/or Source for a Typical Year Since January 1, 1996

Item No.	Providers and/or Sources of Facility's Cooling Water Since January 1, 1996 [Please check (✔) all applicable providers and/or sources.]	Proportion (from zero to 100%) of Facility's Total Cooling Water Flow Obtained from Each Provider and/or Source for a Typical Calendar Year Since 1996
8(a)	Surface Water	% (1)
8(b)	Local Water Supplier (e.g., municipalities and river authorities)	% (2)
8(c)	Facility's Own Groundwater Supply	% (3)
8(d)	Facility's Own Surface Water Supply	% (4)
8(e)	Water Supply of Facility Other Than Own	% (5)
8(f)	Other (please describe below):	% (6)
		100%

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January 2000



Facility Profile Data A

Section A: Facility Profile Data

Cooling Water Systems

1. Please provide the general profile data and design types requested in the matrix below for each of the facility's *cooling water systems* that are presently operating, or *temporarily offline*. Do *not* include cooling water systems planned, under construction or permanently offline.

NOTES: Please consider your facility as having only **one** cooling water system, **unless** your facility has systems that are physically separated (i.e., have separate water intake and outlet structures) and can be operated independently. If your facility has several intake structures, but only **one** outlet structure, or vice-versa, please consider the facility as having only **one** cooling water system. Intake structures with multiple bays count as one intake structure.

Information on structures planned or under construction is requested in Section E.

For the purposes of this questionnaire, a **cooling water system** is a system that provides water to/from a facility to transfer heat from equipment or processes therein. A system includes, but is not limited to, one or more water intake and outlet structures, cooling towers, ponds, pumps, pipes, and canals/channels. For facilities that use surface water for cooling, a cooling water system begins at the first barrier(s) to ingress and/or egress by fish and other aquatic wildlife (e.g., at the *weir wall*, at the trash rack, etc.) and ends at the discharge outlet(s).

Profile and Configuration of Facility's Cooling Water Systems (CWSs) Matrix Response space has been provided for two CWSs. If your facility has more than this number of systems, please copy the matrix. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc. Item **Data Requested CWS A CWS B** No. 1(a) Facility-designated Number or Name of 1(b) Month and Year (e.g., 01/1999) CWS Began Operation or is Expected to Begin Year Operation 1(c) Operating Status of CWS [Please check Operating O(1) Operating O(1) (only one response box per system.] Temporarily Offline O(2) Temporarily Offline O(2)Planned or Under Construction . O(3) Planned or Under Construction . O(3)Once Through CWSs Once Through CWSs 1(d) Configuration of CWS [Please check (1) only one design type per system.] Once-Through Only \dots (1) Once-Through Only O(1) Once-Through With Nonrecirculating Once-Through With Nonrecirculating Cooling Canals/Channels, Lakes, Cooling Canals/Channels, Lakes, or Ponds (2) or Ponds Once-Through With Nonrecirculating Once-Through With Nonrecirculating Cooling Towers O(3)Recirculating CWSs Recirculating CWSs Recirculating Only O(4) Recirculating Only O(4)Recirculating With Canals/ Recirculating With Canals/ Channels, or Ponds O (5) Echannels, or Ponds O (5) Recirculating With Towers O(6) Recirculating With Towers O(6) Other Other (please describe below): O(7) (please describe below): O(7)

Facility Profile Data

Cooling Water Intake Structures

2. How many *intake structures* does the facility have that directly withdraw surface water to support, at least in part, contact or noncontact *cooling operations* within the facility?

Consider *only* those intake structures presently operating and temporarily offline (i.e., expected to operate again in the future). Do *not* include intake structures planned or under construction or permanently offline.

For the purposes of this questionnaire, a *cooling water intake structure* is the total structure used to withdraw water from a water source up to the first intake pump or series of pumps. The intended use of the cooling water is to absorb waste heat rejected from processes employed or from auxiliary operations on the facility's premises. Single cooling water intake structures may have multiple intake bays and could serve more than one generating unit. If a facility has intake structures that withdraw water for purposes besides cooling, the entire intake structure should be considered a cooling water intake structure under the questionnaire.



PLEASE ANSWER THE REMAINING INTAKE-RELATED QUESTIONS IN THIS SECTION FOR ONLYTHOSE INTAKE STRUCTURES RECORDED ABOVE UNDER Q.2. A later section in this questionnaire requests some very basic data on intake structures that are planned or under construction. No data are being requested on (a) intake structures that obtain cooling water via groundwater wells or (b) conduits to other providers of cooling water (e.g., local water suppliers or other facilities).

3. Please provide the general design data requested in the matrix below for each of the facility's cooling water intake structures.

Profiles of Facility's Cooling Water Intake Structures (CWISs) Matrix of Response space has been provided for two CWISs. If your facility has more than this number of intake structures, please copy the matrix. Insert additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.			
Item No.	Data Requested	CWIS A	CWIS B
3(a)	Plant-designated Number or Name of CWIS		
3(b)	Number of <i>Intake Bays</i> on CWIS		
3(c)	Month and Year (e.g., 01/1991) CWIS First Used	/_ Mo. Year	/_ Mo. Year
3(d)	Latitude at Point of Intake Structure Openings (in degrees, minutes, and seconds) NOTE: For CWISs with intake bays, please provide latitude for the central point of the intake bay openings.	°′″	°′″
3(e)	Longitude at Point of Intake Structure Openings (in degrees, minutes, and seconds) NOTE: For CWISs with intake bays, please provide longitude for the central point of the intake bay openings.	°′″	°′″
3(f)	Associated Cooling Water System(s) [Please insert CWS code numbers or names from Item 1(a) on page 2 (based on annual average flows). If more than one CWS, please separate codes by a comma.]	(1),(2),(3)	(1),(2),(3)
3(g)	Design Intake Capacity (in MGD) for CWIS NOTE: If structure withdraws water for multiple purposes, please provide design intake flow for all uses.	MGD	MGD
3(h)	Estimate Percentage of Design Capacity Apportioned to Cooling Water Flow for the past three (3) years (1996, 1997, and 1998) (based on annual average flows).	%	%

Facility Profile Data

4. Please provide the activities requiring cooling water directly withdrawn from surface water and estimated total flow used in calendar year 1998 for each of the plant's cooling water intake structures.

① CWIS	S [Please insert no. or name as in Question 3 in Sec	ction A] Matrix of			
	Activities for Which Cooling Water Was Required in Calendar Year 1998 and Estimated Percent of Total Cooling Water Flow that Went to These Activities by Cooling Water Intake Structure.				
NOTE: A separate matrix has been provided for two cooling water intake structures. If your plant has more than two cooling water intake structures, please copy the matrix and change the cooling water intake structure code names or numbers as appropriate. Please insert any additional matrices into this portion of the questionnaire and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item	Activity for Which Cooling Water is Used [Please Check () All Activities That Apply]	Estimated Percent of Total Cooling Water Flow			
4(a)	Electricity Generation Using Steam Turbines (including equipment cooling)	% of Flow Used(2)			
4(b)	Electricity Generation Using Prime Movers Other Than Steam Turbines (including equipment cooling)	% of Flow Used(2)			
4(c)	Air Conditioning (cooling and heating of indoor air)	% of Flow Used(2)			
4(d)	Production Line (or Process) Contact and/or Noncontact Cooling (for use other than electricity generation and excluding air conditioning)	% of Flow Used(2)			
4(e)	Other (please describe below)	% of Flow Used(2)			

S [Please insert no. or name as in Question 3 in Sec	tion A] Matrix	of		
Activities for Which Cooling Water Was Required in Calendar Year 1998 and Estimated Percent of Total Cooling Water Flow that Went to These Activities by Cooling Water Intake Structure.				
NOTE: A separate matrix has been provided for two cooling water intake structures. If your plant has more than two cooling water intake structures, please copy the matrix and change the cooling water intake structure code names or numbers as appropriate. Please insert any additional matrices into this portion of the questionnaire and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.				
Activity for Which Cooling Water is Used [Please Check () All Activities That Apply]	Estimated Percent of Total Cooling Water Flo	w		
Electricity Generation Using Steam Turbines (including equipment cooling)	% of Flow Used(2)			
Electricity Generation Using Prime Movers Other Than Steam Turbines (including equipment cooling)	% of Flow Used(2)			
Air Conditioning (cooling and heating of indoor air)	% of Flow Used(2)			
Production Line (or Process) Contact and/or Noncontact Cooling (for use other than electricity generation and excluding air conditioning)	% of Flow Used(2)			
Other (please describe below)	% of Flow Used (2)			
֡	es for Which Cooling Water Was Required in Cale Cooling Water Flow that Went to These Activities a separate matrix has been provided for two cooling water intake actures, please copy the matrix and change the cooling water in sert any additional matrices into this portion of the questionnaire stc. Activity for Which Cooling Water is Used [Please Check () All Activities That Apply] Electricity Generation Using Steam Turbines (including equipment cooling) Electricity Generation Using Prime Movers Other Than Steam Turbines (including equipment cooling) Air Conditioning (cooling and heating of indoor air) Production Line (or Process) Contact and/or Noncontact Cooling (for use other than electricity generation and excluding air conditioning)	Ses for Which Cooling Water Was Required in Calendar Year 1998 and Estimated Percent Cooling Water Flow that Went to These Activities by Cooling Water Intake Structure. Separate matrix has been provided for two cooling water intake structures. If your plant has more than two cooling water intake structures, please copy the matrix and change the cooling water intake structure code names or numbers as appropriate. Sert any additional matrices into this portion of the questionnaire and identify individual matrix sheets as Matrix "1 of 3," itc. Activity for Which Cooling Water is Used [Please Check (*/) All Activities That Apply] Electricity Generation Using Steam Turbines (including equipment cooling) Electricity Generation Using Prime Movers Other Than Steam Turbines (including equipment cooling) Air Conditioning (cooling and heating of indoor air) Production Line (or Process) Contact and/or Noncontact Cooling (for use other than electricity generation and excluding air conditioning) Other (please describe below)		

Facility Profile Data

Cooling Tower Technologies

- **5.** (a) Does your facility employ *cooling towers* at any of its cooling water systems?
- **Yes** (1)

SKIP TO Q.6, Page 10

(b) For each of the facility's cooling water systems (CWSs), please provide the cooling tower technology data requested in the matrices beginning on the next page. [Refer back to the code names or numbers used for the facility's cooling water systems under Item 1(a) in Section A, page 2.]

Facilities that currently employ more than one cooling tower technology on a given cooling water system should fill out a separate column for each **different tower**. If a given cooling water system has multiple cooling towers that are designed and/or operated similarly, only one column of the matrix needs to be completed. Please, however, report the total number of **similar** towers. If there are differences in the design or operation of cooling towers employed at a given cooling water system (e.g., different manufacturers, different ages, etc.), a separate column for each matrix should be completed.

-						
① CWS [Please insert same no. or name as in Question 1(a) of Section A] Matrix of						
Cooling Towers by Cooling Water System (CWS) Response space has been provided for two cooling tower technologies per CWS. If one of your CWSs has more than this number of cooling tower technologies, please copy the matrix and continue noting your towers. However, please change the cooling tower technology numbers in the table heading to reflect the additional technologies (e.g., Cooling Tower Technology #3, Cooling Tower Technology #4, etc.). Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.						
Item No.	Data Requested	Cooling Tower Technology #1	Cooling Tower Technology #2			
5(b)(1)	Type of Cooling Tower Technology [Please check (✔) only one response per technology column.]	Natural Draft - Atmospheric O(2) Natural Draft - Chimney or Hyperbolic O(3)	Mechanical Draft - Induced Draft \bigcirc (1) Natural Draft - Atmospheric \bigcirc (2) Natural Draft - Chimney or Hyperbolic \bigcirc (3) Natural Draft - Fan Assist \bigcirc (4)			
5(b)(2)	Manufacturer (Mfr.) Name and Model of System		Model:			
5(b)(3)	Number of Cooling Towers of This Type with Same Design and Operational Description					
5(b)(4)	Calendar Year(s) Cooling Tower(s) Installed (e.g., 1991)					
5(b)(5)	Expected Life Span of Cooling Tower(s) (in years)	(1)	(1) Don't Know. O(8)			

Facility Profile Data **A**

O(8) Don't Know. (8)

② CWS [Please insert same no. or name as designated in Question 3 of Section A.] Matrix of					
Cooling Towers by Cooling Water System (CWS) Response space has been provided for two cooling tower technologies per CWS. If one of your CWSs has more than this number of cooling tower technologies, please copy the matrix and continue noting your towers. However, please change the cooling tower technology numbers in the table heading to reflect the additional technologies (e.g., Cooling Tower Technology #3, Cooling Tower Technology #4, etc.). Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item No.	Data Requested	Cooling Tower Technology #1	Cooling Tower Technology #2		
5(b)(1)	Type of Cooling Tower Technology [Please check (✔) only one response per technology column.]	Mechanical Draft - Induced Draft O(1) Natural Draft - Atmospheric O(2) Natural Draft - Chimney or Hyperbolic O(3) Natural Draft - Fan Assist O(4)	Natural Draft - Atmospheric (2) Natural Draft - Chimney or Hyperbolic (3)		
5(b)(2)	Manufacturer (Mfr.) Name and Model of System	Mfr:	Model: (2) Site-Specific Design (3)		
5(b)(3)	Number of Cooling Towers of This Type with Same Design and Operational Description				
5(b)(4)	Calendar Year(s) Cooling				

Tower(s) Installed (e.g., 1991)

5(b)(5) Expected Life Span of Cooling Tower(s) (in years)

wastewater.

Cooling Water Discharge Outfalls

Is the facility presently a *zero-discharge facility*? [Base your **○** Yes (1) **►** SKIP TO Q.9, determination of whether you are a zero-discharge facility on your effluent Page 11 only. Do not include storm water discharges in this assessment.]

DEFINITIONS	For the purposes of this questionnaire, a zero-discharge
DEFINITIONS	facility is a facility that does not return any treated or
untreated facility	effluent (excluding storm water) to surface water, a POTW
a privately-owne	d treatment works, or a groundwater injection well. Ar
example of a zer	o-discharge facility might be an entity that discharges its
•	an evaporative pond or that completely recycles its

- How many NPDES-permitted cooling water discharge outfalls does the facility have? Consider only those discharge outfalls that are presently operating or temporarily offline (i.e., expected to return to service). Do not consider those discharge outfalls planned or under construction or permanently offline.
- Please provide the general profile data requested in the matrix below for each of the facility's NPDES-permitted cooling water discharge outfalls.

Profiles of Facility's NPDES-Permitted Cooling Water Discharge Outfalls (CWDOs) Matrix Response space has been provided for two CWDOs. If your facility has more than this number of outfalls, please copy the matrix and change the CWDO code numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Item No.	Data Requested	CWDO #1	CWDO #2
8(a)	NPDES Permit-designated Number or Name of Cooling Water Discharge Outfall		
8(b)	Latitude at Point of CWDO (in degrees, minutes, and seconds)		· / // // // // // // // // //
8(c)	Longitude at Point of CWDO (in degrees, minutes, and seconds)		· / // // // // // // // // //
8(d)	Associated Cooling Water System(s) [Please insert CWS code numbers or names from Item 1(a) on page 2. If more than one CWS, please separate codes by a comma.]	(1),(2),(3)	(1),(2),(3)

Facility Profile Data

Flow Distribution/Water Balance Diagram

9. Please attach a flow distribution/water balance diagram to this section of the questionnaire. The flow diagram should contain the information itemized below.

NOTE: If you have an existing diagram, perhaps as part of your NPDES permit application package, you may modify it to include the information requested. If you do not have a flow diagram, please develop one. The diagram can be printed or typed. A sample diagram has been included at the end of this section to clarify the type of information being requested.

- (a) Intake-Related Data (based on 1998 flow data)
 - (1) By intake structure (both cooling water intake structures as well as others), note contributing sources of *new water* to the facility by generic name (e.g., groundwater, surface water, local water supplier, or water supply of facility other than your own) despite how that water is ultimately used.
 - Include intake structures presently operating, and temporarily offline but expected to be returned to service.
 - Do *not* include intake structures that have been permanently taken offline or those planned or under construction.
 - Label the intake structures on the diagram with a facility-designated name or number, and note the operational status.
 - Provide a brief description of the source water and intake configuration (e.g., the cooling water intake structure has 5 surface intake bays that are flush with the shoreline on a natural cove on the Survey River.)

NOTE: An annual average of flows in million gallons per day (MGD) can be calculated by summing actual daily intake flows (in MGD) for 1998 and dividing by 365 days.

- (2) Indicate the *average daily intake flow* of new water, including *makeup water* (in MGD) taken into the facility through each of the facility's intake structures.
- (b) Distribution of Facility's Intake Flow (based on 1998 flow data)

Indicate the distribution of the intake flow (average daily intake flows, in MGD) from each of the intake structures to waters used for process contact and noncontact cooling, and nonprocess activities within the facility.

- Note the type of activity (e.g., process, contact cooling, noncontact cooling, or nonprocess) and the flow to each (in MGD).
- Include recirculating and recycle loops where appropriate with associated flow.

- (c) Discharge-Related Data (based on 1998 flow data)
 - (1) By discharge structure, indicate the water sources or entities that receive the facility's discharge by generic name (e.g., *POTW*, *privately-owned treatment works*, cooling canals/channels, cooling lakes, cooling ponds, cooling towers, *groundwater*, or surface water).
 - Include all discharge structures presently operating, and those temporarily offline but expected to be returned to service.
 - Do *not* include discharge structures that are planned, under construction, or permanently taken offline.
 - Label the discharge structures on the diagram with a facility-designated name or number, and please note the operational status of each structure.
 - (2) Average daily flows (in MGD) being discharged to each of these water sources.
- See Next Page for Example of a Facility Flow Distribution/Water Balance Diagram.
- Please Insert Your Water Balance Diagram at the End of This Section of the Questionnaire and Indicate Below That It Is Attached.

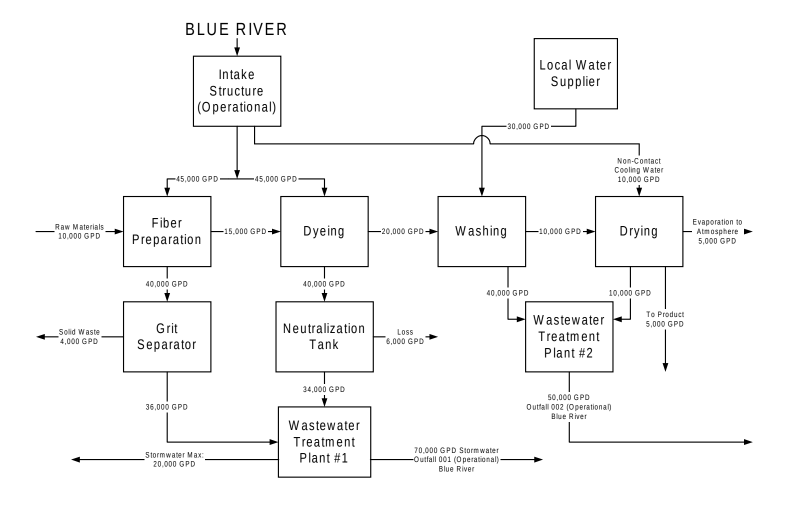
Diagram Attached?

Yes (1)

No (2)

Example Flow Distribution/Water Balance Diagram

Sample Diagram - Brown Mills, Inc - City, State





Section B: Sources of Cooling Water and Intake Arrangements

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Please answer the questions in this section of the questionnaire for *only* those cooling water intake structures that directly withdraw surface water to support contact and noncontact cooling operations within the facility. Consider *only* those cooling water intake structures presently operating and those temporarily offline but expected to be returned to service. Do *not* include intake structures planned or under construction, or permanently offline.

NOTE: You should report data for the same cooling water intake structures identified under Question 3 of the previous section.

Water Source Data

- 10. (a) Do any of the facility's cooling water intake structures withdraw water from a nontidal river or stream or a tidal river?
- **Yes** (1)

SKIP TO Q.11, **Next Page**

(b) Please provide the water source data requested in the matrix below for each of your cooling water intake structures that withdraw cooling water from a nontidal river or stream or a tidal river.

Ν	lontidal	Divor	or Straam	or Tidal River	Water Source	Data
I۷	williwai	RIVEL	OL SHEATH	<i>III</i> TIUALKIVEL.	water Source	: เวลเล

Matrix	~ t
Matrix	ΩŤ

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of intake structures, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

-			
Item No.	Data Requested	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS [Please insert same no. or name as in Question 3 in Section A]
10(b)(1)	Name of <i>Water Body</i>		
10(b)(2)	Mean Annual Flow of Water Body if Available in Latest NPDES Permit or Fact Sheet (in cubic feet per second or cfs)	cfs (1) Data Not Available \bigcirc (8)	
10(b)(3)	7010 Value for Non-tidal Rivers (or Annual Low Flow for previous hydrologic year if 7Q10 is unavailable) and the Mean Tidal Volume for Tidal Rivers if Available in Latest NPDES Fact Sheet or Application (in cfs)	cfs (1) Data Not Available \bigcirc (8)	

11. (a) Do any of the facility's cooling water intake structures withdraw water from a <i>lake</i> , <i>pond</i> (other than a cooling	_	
pond), or <i>reservoir</i> ?	No (2)	SKIP TO Q.12 Next Page

(b) Please provide the water source data requested in the matrix below for each of your cooling water intake structures that withdraw water from a pond, lake, or reservoir.

Lake, Pond (other than a Cooling Pond), or Reservoir: Water Source Data Matrix of Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of intake structures, please copy the matrix and change the CWIS code numbers or names as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item No.	Data Requested	CWIS_ [Please insert same no. or name as in Question 3 in Section A]	CWIS		
11(b)(1)	Name of Water Body				
11(b)(2)	Water Body Volume at Annual Mean Water Level (in acre feet)		acre feet (1) Great Lakes <i>(Not Applicable)</i> .		
11(b)(3)	Surface Area at Mean Water Level (in acres)		acres (1) Great Lakes <i>(Not Applicable)</i> . O(2) Data Not Available (8)		
11(b)(4)	Area at Minimum <i>Conservation Pool</i> Level (in acres)	acres (1)	acres (1)		
	NOTE : Please refer to the Glossary for the definition of conservation pool.	Data Not Available	Great Lakes (Not Applicable) O(2) Not Applicable/Water Source Is		
11(b)(5)	Volume at Minimum Conservation Pool Level (in acre-feet)	acre-feet (1)			
		Data Not Available	Great Lakes (Not Applicable) O(2) Not Applicable/Water Source Is		

Matrix ____ of _

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12.	(a)	Do any of the facility's intake structures withdraw cooling	Yes (1)	
		water from an <i>estuary</i> or <i>ocean</i> ?		SKIP TO Q.13 Next Page

(b) Please provide the water source data requested in the matrix below for each of your cooling water intake structures that withdraw water from an estuary or ocean.

Estuary or Ocean: Water Source Data	
Paspansa space has been provided for two cooling water intake structures (CWISs)	If your facility has more than this

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of intake structures, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.				
Item No.	Data Requested	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS [Please insert same no. or name as in Question 3 in Section A]	
12(b)(1)	Name of Water Body			
12(b)(2)	Mean Low Tidal Water Level (in feet relative to the National Geodetic Vertical Datum (NGVD))	feet (1) Data Not Available(8)	_	
12(b)(3)	<i>Mean High Tidal Water Level</i> (in feet relative to NGVD)	feet (1)	feet (1)	
		Data Not Available(8)	Data Not Available O(8)	

Intake Arrangements

Please refer to the **Glossary** accompanying the questionnaire for schematics of the various intake configurations discussed in this subsection of the technical questionnaire.

13. (a) Does your facility have any intake canals/channels?

\bigcirc	Yes	(1)
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$\bigcap No$	(2)	
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SKIP TO Q.14, Next Page

(b) Please provide the general design data requested in the matrix below for the facility's intake canals/channels.

Intake Canal (or Channel) Configurations

Matrix ____ of

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of intake structures, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Item No.	Data Requested	CWIS	CWIS [Please insert same no. or name as in Question 3 in Section A]
13(b)(1)	Length from Canal Mouth to Pumps (in feet)	feet	feet
13(b)(2)	Average Cross-Sectional Area of the Intake Structure Opening which is Submerged when the Source Water is at Mean Low Water Level (for Tidal) or 7Q10 (for non-tidal) (in square feet) Average Cross-Sectional Area of the Intake Structure Opening which is Submerged when the Source Water is at Mean Annual Water Level (in square feet)	ft² (1)	ft² (1)
13(b)(3)	Distance of <i>Skimmer/Curtain/or Baffle Wall</i> from Canal Mouth (in feet) [Please check (/) "none installed" if a particular CWIS does not have a skimmer, curtain, or baffle wall.]	feet (1) None Installed (2)	feet (1) None Installed (2)

NOTE: The intake structure opening would be that point where water first enters the cooling water intake structure. For example, if the plant has a cooling canal, the opening would be at the mouth of the canal.

	Sources of Cooling Water	er and Intake A	rrangements
14. (a)	Does your facility have any cooling water intake structures that are situated on or that incorporate a <i>bay</i> or <i>cove</i> (natural or constructed)?	Yes (1) No (2)	SKIP TO Q.1 Next Page
(b)	Please provide the general design data requested in the matrix below for the bays or coves associated with the facility's intake structures.		
Respons please co	r Cove (natural or constructed) Intake Structure Configurations be space has been provided for two cooling water intake structures (CWISs). If your facility opy the matrix and change the CWIS code names or numbers as appropriate. Insert any a naire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.	has more than this num	

Item No.	Data Requested	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS[Please insert same no. or name as in Question 3 in Section A]
14(b)(1)	Average Water Depth of Bay or Cove at Withdrawal Point (in feet)	feet	feet

15 . (a) Does your facility have any <i>shoreline intake structures?</i>	Yes (1)	
	○ No (2)	SKIP TO Q.16 Next Page

(b) Please provide the general design data requested in the matrix below for the facility's shoreline intake structures.

-						
Response s please copy	Shoreline Intake Structure Configurations Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of intake structures, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item No.	Data Requested	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS [Please insert same no. or name as in Question 3 in Section A]			
15(b)(1)	Type of Intake [Please check (✔) only one intake type per CWIS.]	Surface Shoreline O (1) Submerged Shoreline O (2)				
15(b)(2)	Location of Intake Entrance [Please check (🗸) only one intake location per CWIS.]	Flush with Shoreline O(1) Recessed O(2) Protruding Offshore O(3)	Recessed O(2)			
15(b)(3)	Depth of <i>Water Source</i> at Withdrawal Point (in feet)	feet	feet			
15(b)(4)	Average Distance between the Top (e.g., crown) of the <i>Intake Structure Opening</i> and the Water Surface if Submerged (in feet at mean water level)	feet (1) NA(9)	feet (1)			
15(b)(5)	Average Distance between the Bottom (i.e., invert) of the <i>Intake Structure</i> Opening and the Water Surface (in feet at mean water level)	feet	feet			
15(b)(6)	Skimmer/Curtain/or Baffle Wall Installed?		Yes (1) No			

Sources	of Co	oling V	Vater	and	Intake	Arrang	ements

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	ı	ı	7)	
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16.	(a)	Does your structures?	ve any	submerged	offshore	intake	Yes (1)	
		siruciures :					○ No. (2)	SKIP TO Q.

(b) Please provide the general design data requested in the matrix below for the facility's submerged offshore intake structures.

SKIP	TO	Q.17,
This I	Pag	je

Submerged Offshore Intake Structure Configurations

Matrix ___ of _

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of intake structures, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Item No.	Data Requested	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS [Please insert same no. or name as in Question 3 in Section A]
16(b)(1)	Distance from Shore (in feet)	feet	feet
16(b)(2)	Depth of Water Source at Withdrawal Point (in feet)	feet	feet
16(b)(3)	Average Distance of the Top (e.g., crown) of the Intake Structure Opening Below Water Surface (in feet)	feet (1)	feet (1)
	Average Distance of the Bottom (e.g., invert) of the Intake Structure Opening Below Water Surface (in feet)	feet (2)	feet (2)

17. Provide the following information on proximity of the facility's cooling water intake structures to sensitive aquatic ecological areas. [Please check () all applicable items for each intake structure.]

NOTE: Please provide the requested information assuming typical or average meteorological flow, and operational conditions.

Proximity of Intake Structures to Sensitive Aquatic Ecological Areas

If your facility has more than two cooling water intake structures, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc. [Please insert same CWIS no. or name as in Question 3 in Section A]

Item No.	Data Requested	CWIS	CWIS
17(a)	Wetlands	Within 100 Meters of the CWIS Opening	Within 100 Meters of the CWIS Opening(1)
			None
17(b)	Confluence of Tributaries Where Third Order Streams or Larger Come Together	None	Within 100 Meters of the CWIS Opening O(1) None O(2) Data Not Available O(8)
17(c)	Sensitive and/or Primary Aquatic Life Habitat Areas (e.g., Fish/ Shellfish Spawning and Nursery Areas, Submerged Vegetation, Reefs, etc.)	None	Within 100 Meters of the CWIS Opening
17(d)	Protected Aquatic Sanctuaries on the Source Water Shed	None (2)	Within 100 Meters of the CWIS Opening
17(e)	Designated <i>Critical Aquatic Habitat</i> of Any Threatened, or Endangered Aquatic Species (U.S. Fish and Wildlife Service and National Marine Fisheries Service)		Within 100 Meters of the CWIS Opening
17(f)	Aquatic <i>Migratory Routes</i>	None	Within 100 Meters of the CWIS Opening
17(g)	Commercial and/or Recreational Fishing Areas (e.g., State parks, wildlife refuge areas, designated hunting and fishing areas)	None	Within 100 Meters of the CWIS Opening O(1) None O(2) Data Not Available O(8)



Section C: Cooling Water Intake Structure Technology Information

Please answer the questions in this section of the questionnaire for *only* those intake structures that directly withdraw surface water to support contact and non-contact cooling operations within the facility. Consider *only* those intake structures that are presently operating and those temporarily offline but expected to be returned to service. Do *not* include intake structures planned or under construction or permanently offline.

NOTE: You should report data for the same intake structures considered under the previous two sections of the questionnaire.

Bar Racks and Screening Technologies

	par racks/trash racks at any of the facility's	Yes (1)	
cooling water int	ake structures?		SKIP TO Q.19 Next Page

(b) Please provide the names or numbers for those cooling water intake structures (CWISs) where bar racks/trash racks are employed. [Please insert same code names or numbers as listed under Question 3 in Section A.]

CWIS	(1) CWIS	(2) CWIS	(3)
CWIS	(4) CWIS	(5)	

19. (a)	Do you employ <i>traveling</i> or <i>other intake screen systems</i> at any of the facility's cooling water intake structures?	SKIP TO Q.20 Page 28
(b)	In the matrix below, please identify the cooling water intake structures that employ traveling or other intake screen systems. [Please check (1) all traveling or other intake screen system	

Matrix 19(b)	Ma	atrix d	of
	141	a	··

Traveling or Other Screen System Technologies

technologies that apply per cooling water intake structure.]

Response space has been provided for two cooling water intake systems (CWISs). If your facility has more than this number of CWISs, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Technology Codes	Traveling or Other Intake Screen System Technologies [Please check (✔) all technologies that apply per CWIS.]	CWIS [Please insert same no. or name as under Question 3 in Section A]	CWIS [Please insert same no. or name as under Question 4 in Section A]
Α	Horizontal Drum	O ₍₁₎	O ₍₁₎
В	Vertical Drum	O(2)	O ₍₂₎
С	Rotating Disk	O(3)	O(3)
D	Fixed	O (4)	O (4)
E1	Vertical Single Entry/Exit Traveling	O (5)	O (5)
E2	Modified Vertical Single Entry/Exit Traveling (Ristroph)	O ₍₆₎	O ₍₆₎
E3	Incline Single Entry/Exit Traveling	O(7)	O (7)
E4	Single Entry/Double Exit Traveling (Center Flow)	O(10)	O(10)
E 5	Double Entry/Single Exit Traveling (Dual Flow)	O(11)	O(11)
E6	Horizontal Traveling	O(12)	O(12)
F	Other (please describe below):	O(13)	O (13)



(c) For those cooling water intake structures where traveling or other intake screen systems are employed, please provide the technology data requested in the matrices beginning on the next page.

NOTE: A separate matrix has been provided for two cooling water intake structures. If you have more than this number of intake structures, please copy the matrix and change the cooling water intake structure code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Facilities that employ more than one traveling or other intake screen system technology at a given intake structure should fill out a separate column in the matrix for **each different technology**. If a given intake structure has multiple traveling or other intake screen system technologies that are **substantially similar** in design and operation, only one column of the matrix needs to be completed. However, please report the number of technology units that are similar. If there are differences in the design or operation of the same technology employed at a given intake structure (i.e., different manufacturers, different ages, etc.), separate columns of the matrix should be completed.

① CWIS	[Please	insert same code no. or name as in	Question 3 in Section A]	Matrix of
Response s technologie	space has been provided for t es for a given CWIS, please c	reen System Technology three different traveling or other intake opy the matrix and continue noting you theets to this section of the questionna	e screen system technologies. If you our technologies. Please, however, o	employ more than this number of change the technology code
Item No.	Data Requested	Traveling or Other Intake Screen System Technology #1	Traveling or Other Intake Screen System Technology #2	Traveling or Other Intake Screen System Technology #3
19(c)(1)	Type of Technology [Provide Technology Code from Matrix 19(b), page 24. Use codes A through F.]			
19(c)(2) 19(c)(3)	Manufacturer (Mfr.) Name and Model of System Mesh Size of System [Please check () only one response per technology.]	Mfr:	Model:	Model: (2) Site-Specific Design O(3) Don't Know O(8) Standard (% to ¾ in) O(1)
		Other (please describe below): O(3)	Other (<i>please describe below</i>):○(3)	Other (<i>please describe below</i>): O(3)
19(c)(4)	Number of Systems of This Type with Same Design and Operational Description			
19(c)(5)	Calendar Year(s) System Installed (e.g., 1991)	Year(s): (1) Don't Know (8)	Year(s): (1) Don't Know (8)	• • • • • • • • • • • • • • • • • • • •



2 CWIS	[Please	insert same code no. or name as it	n Question 3 in Section A]	Matrix of
Response : technologie	space has been provided for es for a given CWIS, please c	treen System Technology three different traveling or other intake topy the matrix and continue noting you the this section of the questionne	e screen system technologies. If you our technologies. Please, however, o	n employ more than this number of change the technology code
Item No.	Data Requested	Traveling or Other Intake Screen System Technology #1	Traveling or Other Intake Screen System Technology #2	Traveling or Other Intake Screen System Technology #3
19(c)(1)	Type of Technology [Provide Technology Code from Matrix 19(b), page 24. Use codes A through F.]			
19(c)(2)	Manufacturer (Mfr.) Name and Model of System	Mfr: (1) Model: (2) Site-Specific Design O(3) Don't Know O(8)	Model: (2) Site-Specific Design O(3)	Model: (2) Site-Specific Design O(3)
19(c)(3)	Mesh Size of System [Please check (*/) only one response per technology.]	Standard (% to % in) O(1) Fine (5 mm or less) O(2) Other (please describe below): O(3)	Fine (5 mm or less) O (2) Other	Fine (5 mm or less) O(2) Other
19(c)(4)	Number of Systems of this Type with Same Design and Operational Description			
19(c)(5)	Calendar Year(s) System Installed (e.g., 1991)	Year(s): (1) Don't Know (8)		

used.

20. (a)	Do you employ traveling or other intake screen systems at the facility to reduce <i>impingement</i> and/or <i>entrainment</i> effects on aquatic organisms?	SKIP TO Q.21 Next Page
(b)	For the applicable cooling water intake structures, please show in the matrix below the types of intake screen systems	

For the purposes of this questionnaire, **impingement** refers to DEFINITIONS the trapping and holding of aquatic organisms to the outer part

of an intake structure or against screening devices during periods of cooling water withdrawal.

For the purposes of this questionnaire, entrainment refers to the merging of small aquatic organisms with the flow of cooling water entering and passing through a cooling water intake structure, and thus, into a water system.

Traveling or Other Intake Screen Systems to Reduce Impingement and/or Entrainment Matrix Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of CWISs, please copy the matrix. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3,"

etc.		
Data Requested	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS [Please insert same no. or name as in Question 3 in Section A]
Traveling or Other Intake Screen Systems Used. [Please check () all modifications that apply per CWIS.]	Low-Pressure Spray Wash or Fish Spray O(1) Change in Angle of Spray Wash Relative to Screen Surface O(2) Separate Fish and Debris Troughs O(3) Both Front and Back Spray Washes O(4) Fish Buckets, Baskets, or Trays O(5) Other	Low-Pressure Spray Wash or Fish Spray O(1) Change in Angle of Spray Wash Relative to Screen Surface O(2) Separate Fish and Debris Troughs O(3) Both Front and Back Spray Washes O(4)

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D .		^ ·	T .	
Passive	Intake	System	Techno	Iogies

21. (a) Do you employ *passive intake systems* at any of the facility's cooling water intake structures?

Yes (1)

SKIP TO Q.22, Page 32

(b) In the matrix below, please identify the cooling water intake structures that employ passive intake systems. [Please check (✓) all passive intake system technologies that apply per cooling water intake structure.]

Matrix 21(b) Matrix ____ of ___

Passive Intake System Technologies

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of CWISs, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Technology Codes	Passive Intake System Technologies [Please check () all technologies that apply per CWIS.]	CWIS	CWIS [Please insert same no. or name as Question 3 in Section A]
G	Wedge-Wire Screen	O ₍₁₎	O ₍₁₎
Н	Perforated Pipe	O (2)	O (2)
I	Porous Dike	O(3)	O (3)
J	Leaky Dam	O (4)	O (4)
K	Artificial Filter Bed	O (5)	O (5)
L	Other (please describe below):	O (6)	O (6)

(c) For those cooling water intake structures where passive intake systems are employed, please provide the technology data requested in the following matrices.

Facilities that employ more than one passive intake system technology at a given cooling water intake structure should fill out a separate column in the matrix for **each different technology**. If a given intake structure has multiple passive intake system technologies that are **substantially similar** in design and operation, only one column of the matrix needs to be completed. However, please report the number of technology units that are similar. If there are differences in the design or operation of the same technology employed at a given intake structure (i.e., different manufacturers, different ages, etc.), separate columns of the matrix should be completed.

① CWIS	[Please inser	Matrix of			
Response technologi	Passive Intake System Technology Data by Cooling Water Intake Structure (CWIS) Response space has been provided for three different passive intake screen system technologies. If you employ more than this number of technologies for a given CWIS, please copy the matrix and continue noting your technologies. Please, however, change the technology code numbers. Attach any additional matrix sheets to this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.				
Item No.	Data Requested	Passive Intake System Technology #1	Passive Intake System Technology #2	Passive Intake System Technology #3	
21(c)(1)	Type of Technology [Provide Technology Code from Matrix 21(b), page 29. Use codes G through L.]				
21(c)(2)	Manufacturer (Mfr.) Name and Model of System	Model:(2) Site-Specific Design . O(3)	Mfr:	Model: (2) Site-Specific Design . O(3)	
21(c)(3)	Number of Systems of This Type with Same Design and Operational Description				
21(c)(4)	Calendar Year(s) System Installed (e.g., 1991)	<u> </u>	Year(s): O(1) Don't Know (8)	! !	



2 CWIS	② CWIS [Please insert same code no. or name as in Question 3 in Section A] Matrix of					
Response technologi	Passive Intake System Technology Data by Cooling Water Intake Structure (CWIS) Response space has been provided for three different passive intake screen system technologies. If you employ more than this number of technologies for a given CWIS, please copy the matrix and continue noting your technologies. Please, however, change the technology code numbers. Attach any additional matrix sheets to this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item No.	Data Requested	Passive Intake System Technology #1	Passive Intake System Technology #2	Passive Intake System Technology #3		
21(c)(1)	Type of Technology [Provide Technology Code from Matrix 21(b), page 29. Use codes G through L.]					
21(c)(2)	Manufacturer (Mfr.) Name and Model of System	Model:(2) Site-Specific Design . O(3)	Mfr:	Model: (2) Site-Specific Design . O(3)		
21(c)(3)	Number of Systems of This Type with Same Design and Operational Description					
21(c)(4)	Calendar Year(s) System Installed (e.g., 1991)	<u>_</u>	Year(s): O(1) Don't Know O(8)	_		

Fish Diversion or Avoidance System Technologies

22. (a) Do you employ fish diversion or avoidance system technologies at any of the facility's cooling water intake structures? () No (2) |

\cup	Yes (1)	į	

(b) Please identify the cooling water intake structures that employ fish diversion or avoidance systems in the matrix below. [Please check (1) all fish diversion or avoidance system technologies that apply per cooling water intake structure.]

SKIP	TO	Q.23
Page	35	

Matrix 22(b) Matrix of

Fish Diversion or Avoidance System Technologies

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of CWISs, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Technology Codes	Fish Diversion or Avoidance System Technologies [Please check (✓) all technologies that apply per CWIS.]	CWIS	CWIS [Please insert same no. or name as in Question 3 in Section A]
M	Velocity Cap	O ₍₁₎	O ₍₁₎
N	Louver Barrier	O (2)	O (2)
0	Water Jet Barrier	O (3)	(3)
Р	Fish Net Barrier	O (4)	(4)
Q	Air Bubble Barrier	O (5)	O (5)
R	Electrical Barrier	O ₍₆₎	O ₍₆₎
S	Light Barrier	O ₍₇₎	O ₍₇₎
Т	Sound Barrier	O(10)	O (10)
U	Cable or Chain Barrier	O(11)	O(11)
V	Other (please describe below):	O (12)	O (12)



(c) For those cooling water intake structures where fish diversion and/or avoidance systems are employed, please provide the technology data requested in the matrices beginning on the next page.

Facilities that employ more than one fish diversion and/or avoidance system technology at a given cooling water intake structure should fill out a separate column in the matrix for **each different technology**. If a given intake structure has multiple fish diversion and/or avoidance system technologies that are **substantially similar** in design and operation, only one column of the matrix needs to be completed. However, please report the number of technology units that are similar. If there are differences in the design or operation of the same technology employed at a given intake structure (i.e., different manufacturers, different ages, etc.), separate columns should be completed.

① CWIS	CWIS [Please insert same no. or name as in Question 3 in Section A] Matrix Of						
Fish Diversion or Avoidance System Technology Data by Cooling Water Intake Structure (CWIS) Response space has been provided for three different fish diversion or avoidance system technologies. If you employ more than this number of technologies for a given CWIS, please copy the matrix and continue noting your technologies. Please, however, change the technology code numbers. Attach any additional matrix sheets to this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.							
Item No.	Data Requested	Fish Diversion and/or Avoidance System Technology #1	Fish Diversion and/or Avoidance System Technology #3				
22(c)(1)	Type of Technology [Provide Technology Code from Matrix 22(b), page 32. Use codes M through V.]						
22(c)(2)	Manufacturer (Mfr.) Name and Model of System	Mfr: (1) Model: (2) Site Specific Design (2)	Mfr:	_			
		;	Don't Know (8)				
22(c)(3)	Number of Systems of This Type with Same Design and Operational Description						
22(c)(4)	Calendar Year(s) System Installed (e.g., 1991)	<u> </u>	Year(s): O(1)	<u>!</u>			
Don't Know							
		© CWIS					
② CWIS	S [Please in	nsert same no. or name as in Ques	tion 3 in Section A]	Matrix of			
Fish Div Response technologic	version or Avoidance Sy space has been provided for three es for a given CWIS, please copy i	rstem Technology Data by e different fish diversion or avoidance the matrix and continue noting your t	y Cooling Water Intake Si system technologies. If you emplo echnologies. Please, however, cha	tructure (CWIS) y more than this number of nge the technology code numbers.			
Fish Div Response technologic	version or Avoidance Sy space has been provided for three es for a given CWIS, please copy i	rstem Technology Data by different fish diversion or avoidance	y Cooling Water Intake Si system technologies. If you emplo echnologies. Please, however, cha	tructure (CWIS) y more than this number of nge the technology code numbers.			
Fish Div Response technologic Attach any	version or Avoidance Sy space has been provided for three es for a given CWIS, please copy of additional matrix sheets to this se Data Requested Type of Technology [Provide Technology Code from Matrix 22(b), page 32. Use codes M	rstem Technology Data by e different fish diversion or avoidance the matrix and continue noting your to ction of the questionnaire, and identi Fish Diversion and/or Avoidance System Technology #1	y Cooling Water Intake Si system technologies. If you emplo echnologies. Please, however, cha fy individual matrix sheets as Matrix Fish Diversion and/or Avoidance System Technology #2	y more than this number of nge the technology code numbers. (*1 of 3," *2 of 3," etc. Fish Diversion and/or Avoidance System Technology #3			
Fish Div Response technologi Attach any Item No. 22(c)(1)	version or Avoidance Sy space has been provided for three es for a given CWIS, please copy of additional matrix sheets to this se Data Requested Type of Technology [Provide Technology Code from Matrix 22(b), page 32. Use codes Mithrough V.]	rstem Technology Data by a different fish diversion or avoidance the matrix and continue noting your to ction of the questionnaire, and identification of the questionnaire of the questionna	y Cooling Water Intake Si system technologies. If you employ echnologies. Please, however, chaffy individual matrix sheets as Matrix Fish Diversion and/or Avoidance System Technology #2 Mfr:	ructure (CWIS) y more than this number of nge the technology code numbers. ("1 of 3," "2 of 3," etc. Fish Diversion and/or Avoidance System Technology #3 Mfr:			
Fish Div Response technologi Attach any Item No. 22(c)(1)	version or Avoidance Sy space has been provided for three es for a given CWIS, please copy of additional matrix sheets to this se Data Requested Type of Technology [Provide Technology Code from Matrix 22(b), page 32. Use codes Mithrough V.]	rstem Technology Data by a different fish diversion or avoidance the matrix and continue noting your totion of the questionnaire, and identification of the questionnaire	y Cooling Water Intake Si system technologies. If you employ echnologies. Please, however, chaffy individual matrix sheets as Matrix Fish Diversion and/or Avoidance System Technology #2 Mfr:	ructure (CWIS) y more than this number of nge the technology code numbers. ("1 of 3," "2 of 3," etc. Fish Diversion and/or Avoidance System Technology #3 Mfr:			
Fish Div Response technologi Attach any Item No. 22(c)(1)	version or Avoidance Sy space has been provided for three es for a given CWIS, please copy of additional matrix sheets to this se Data Requested Type of Technology [Provide Technology Code from Matrix 22(b), page 32. Use codes Mithrough V.]	rstem Technology Data by a different fish diversion or avoidance the matrix and continue noting your totion of the questionnaire, and identification of the questionnaire of the questionnaire of the que	y Cooling Water Intake Sisystem technologies. If you employechnologies. Please, however, chaffy individual matrix sheets as Matrix Fish Diversion and/or Avoidance System Technology #2 Mfr:	ructure (CWIS) y more than this number of nge the technology code numbers. ("1 of 3," "2 of 3," etc. Fish Diversion and/or Avoidance System Technology #3 Mfr:			
Fish Div Response technologi Attach any Item No. 22(c)(1)	version or Avoidance Sy space has been provided for three les for a given CWIS, please copy of additional matrix sheets to this set additional matrix sheets to	rstem Technology Data by a different fish diversion or avoidance the matrix and continue noting your totion of the questionnaire, and identification of the questionnaire of the questionnaire of the que	y Cooling Water Intake Sicsystem technologies. If you employ echnologies. Please, however, chair fy individual matrix sheets as Matrix Fish Diversion and/or Avoidance System Technology #2 Mfr:	ructure (CWIS) y more than this number of nge the technology code numbers. ("1 of 3," "2 of 3," etc. Fish Diversion and/or Avoidance System Technology #3 Mfr:			

•	•	•	_	•	•
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Fish Handling and/or Return Technologies

- 23. (a) Do you employ *fish handling and/or return systems* at any of the facility's cooling water intake structures?

 No (2)

 SKIP TO Q.24, Page 39
 - (b) In the matrix below, please identify the cooling water intake structures that employ fish handling and/or return systems. [Please check (✓) all fish handling and/or return systems that apply per cooling water intake structure.]

	_	
Matrix	of	

Fish Handling and/or Return System Technologies

Matrix 23(b)

Response space has been provided for two cooling water intake structures (CWISs). If your facility has more than this number of CWISs, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

and definity matrix sheets as matrix 10.0, 20.0, etc.						
Technology Codes	Fish Diversion or Avoidance System Technologies [Please check (✓) all technologies that apply per CWIS.]	CWIS [Please insert same no. or name as in Question 3 in Section A]	CWIS [Please insert same no. or name as in Question 3 in Section A]			
W	Fish Pump	O(1)	O(1)			
Х	Fish Conveyance System (Troughs or Pipes)	O (2)	O (2)			
Υ	Fish Elevator/Lift Baskets	O (3)	O (3)			
Z	Fish Bypass System	(4)	O (4)			
AA	Fish Holding Tank	O (5)	O (5)			
ВВ	Other (please describe below):	O (6)	O (6)			

(c) For those cooling water intake structures where fish handling and/or return systems are employed, please provide the technology data requested in the matrices beginning on the next page.

NOTE: Response space has been provided for three different fish handling and/or return system technologies. If you employ more than this number of technologies for a given CWIS, please copy the matrix and continue noting your technologies. Please, however, change the technology code numbers. Attach any additional matrix sheets to this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

Facilities that employ more than one fish handling and/or return system technology at a given intake structure should fill out a separate column in the matrix for **each different technology**. If a given intake structure has multiple fish handling and/or return system technologies that are **substantially similar** in design and operation, only one column of the matrix needs to be completed. However, please report the number of technology units that are similar. If there are differences in the design or operation of the same technology employed at one intake structure (i.e., different manufacturers, different ages, etc.), separate columns of the matrix should be completed.



① CWIS	① CWIS [Please insert same no. or name as in Question 3 in Section A] Matrix Of					
Fish Hai	ndling and/or Return	System Technology Data	by Cooling Water Intake S	Structure (CWIS)		
Item No.	Data Requested	Fish Handling and/or Return System Technology #1	Fish Handling and/or Return System Technology #2	Fish Handling and/or Return System Technology #3		
23(c)(1)	Type of Technology [Provide Technology Code from Matrix 23(b), page 35. Use codes W through BB.]					
23(c)(2)	Manufacturer (Mfr.) and Model of System	Model: (2) Site-Specific Design . O(3)	Mfr:(1) Model:(2) Site-Specific Design .	Model: (2) Site-Specific Design . O(3)		
23(c)(3)	Number of Systems of this Type with Same Design and Operational Description					
23(c)(4)	Calendar Year(s) Systems Installed (e.g., 1991)		Year(s): O(1) Don't Know (8)			
23(c)(5)	Association of Fish Handling and/or Return System with Other Technologies [Provide Technology Codes from Matrices 19(b), 21(b), and 22(b), pages 24, 29, and 32. Use codes A through BB. Please separate multiple codes per response column with a comma.]					
23(c)(6)	Final destination of diverted or impinged organisms [Check all that apply]	Returned to water body outside the influence of the facility's intake and discharge system O(1) Returned via the discharge canal O(2) Landfilled or otherwise disposed of O(3) Other (please describe below): O(4)	Returned via the discharge canal	Returned to water body outside the influence of the facility's intake and discharge system O(1) Returned via the discharge canal O(2) Landfilled or otherwise disposed of O(3) Other (please describe below): O(4)		

2 CWIS	2 CWIS [Please insert same no. or name as in Question 3 in Section A] Matrix of					
Fish Hai	ndling and/or Return	System Technology Data	by Cooling Water Intake S	Structure (CWIS)		
Item No.	Data Requested	Fish Handling and/or Return System Technology #1	Fish Handling and/or Return System Technology #2	Fish Handling and/or Return System Technology #3		
23(c)(1)	Type of Technology [Provide Technology Code from Matrix 23(b), page 35. Use codes W through BB.]					
23(c)(2)	Manufacturer (Mfr.) and Model of System	Model: (2) Site-Specific Design O(3)	Mfr:(1) Model:(2) Site-Specific Design \(\int\)(3) Don't Know \(\int\)(8)	Model: (2) Site-Specific Design O(3)		
23(c)(3)	Number of Systems of this Type with Same Design and Operational Description					
23(c)(4)	Calendar Year(s) Systems Installed (e.g., 1991)	Year(s): O(1) Don't Know O(8)	Year(s): O(1) Don't Know O(8)	Year(s): O(1) Don't Know O(8)		
23(c)(5)	Association of Fish Handling and/or Return System with Other Technologies [Provide Technology Codes from Matrices 19(b), 21(b), and 22(b), pages 24, 29, and 32. Use codes A through BB. Please separate multiple codes per response column with a comma.]					
23(c)(6)	Final destination of diverted or impinged organisms [Check all that apply]	Returned to water body outside the influence of the facility's intake and discharge system (1) Returned via the discharge canal (2) Landfilled or otherwise disposed of (3) Other (please describe below): (4)	Returned to water body outside the influence of the facility's intake and discharge system (1) Returned via the discharge canal (2) Landfilled or otherwise disposed of (3) Other (please describe below): (4)	Returned via the discharge canal (2) Landfilled or otherwise		



Other Design and Operational Data

24. In the matrix below, please provide the *design through-screen velocity* for each of the facility's cooling water intake structures (**in fps**) and flow basis.

NOTE: For CWISs that do not employ a screen technology only, please provide a design through-technology velocity at the technology where organisms are most likely to be impinged or entrained. For example, at a submerged intake structure that employs a velocity cap, provide the velocity going through the velocity cap.

Respons CWIS co	Design Through-Screen Velocity Data by Cooling Water Intake Structure (CWIS) Matrix of Response space has been provided for two CWISs. If your facility has more than this number of CWISs, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.						
Item No.	Please insert same no. or name Please insert same no. or name						
24(a)	Design Through-Screen Velocity (in fps)	fps (1)	fps (1)				
		Don't Know (8)	Don't Know (8)				
24(b)	Source Water Flow Basis for Design Through-Screen Velocity	Critical Low Flow (1)					
		Mean Flow	_				

25. For each cooling water intake structure, please note in the following matrices, the daily maximum and daily minimum cooling water intake flows (in GPD) by month for calendar years 1996 to 1998. [Daily average flows are calculated by summing all of the actual or calculated daily flows during a particular month and dividing that sum by the total number of calendar days in the month.] Also for each month during these calendar years, please note the average daily flow (in GPD). Finally, please indicate the number of operating hours by month by calendar year.

If flow data are unavailable for a given reporting month, please check () the response titled "No Data." For each calendar year, please indicate whether the data provided are "Actual" or "Calculated."

NOTE: A separate matrix has been provided for two cooling water intake structures. If you have more than two intake structures, please copy the matrix and change the cooling water intake structure code names or numbers as appropriate. Please insert any additional matrices into this portion of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.



① CV	Matrix of				
		w Rates by Cooling Wars 1996 to 1998	ter Intake Structure (C	CWIS) by Month	
	(A)	(D)	(E)		
Item No.	Month	Flow Data Requested	(C) Flows in 1996 Actual O(1) Calculated O(2)	= ` '	Flows in 1998 Actual O(1) Calculated O(2)
25(a)	January	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(b)	February	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(c)	March	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(d)	April	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(e)	May	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(f)	June	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)

Part 2. Technical Data

① CV	VIS	[Please insert same	no. or name as in Question 3	in Section A]	Matrix of
Actua	al Intake Flow	Rates by Cooling Wa	ter Intake Structure (C	CWIS) by Month	
for Ca	alendar Years	s 1996 to 1998	•	•	
	(A)	(B)	(C)	(D)	(E)
			Flows in 1996	Flows in 1997	Flows in 1998
Item			1	1	Actual O(1)
No.	Month	Flow Data Requested	<u> </u>	Calculated O(2)	Calculated O(2)
25(g)	July	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(h)	August	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	.	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(i)	September	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(j)	October	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(k)	November	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(I)	December	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(m)	Annual Totals	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)



2 CV	Matrix of				
		w Rates by Cooling Wars 1996 to 1998	ter Intake Structure (C	CWIS) by Month	
	(A)	(D)	(E)		
Item No.	Month	Flow Data Requested	(C) Flows in 1996 Actual O(1) Calculated O(2)	!	Flows in 1998 Actual O(1) Calculated O(2)
25(a)	January	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(b)	February	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(c)	March	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(d)	April	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(e)	May	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(f)	June	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)

Part 2. Technical Data

② CWIS [Please insert same no. or name as in Question 3 in Section A] Matrix of					
Actua	I Intake Flow	Rates by Cooling Wa	ter Intake Structure (C	CWIS) by Month	
		s 1996 to 1998	•	, ,	
	(A)	(B)	(C)	(D)	(E)
	()	(-)	Flows in 1996	Flows in 1997	Flows in 1998
Item			-		Actual O(1)
No.	Month	Flow Data Requested	Calculated O(2)	Calculated O(2)	Calculated O(2)
25(g)	July	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(h)	August	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(i)	September	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(j)	October	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
			GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(k)	November	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(I)	December	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
		No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)
25(m)	Annual Totals	Daily Maximum	GPD (1)	GPD (1)	GPD (1)
		Daily Minimum	GPD (2)	GPD (2)	GPD (2)
		Daily Average	GPD (3)	GPD (3)	GPD (3)
	! ! !	No. Operating Hours	Hours (4)	Hours (4)	Hours (4)
		No Data	No Data ○(8)	No Data ○(8)	No Data ○(8)

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26. (a)	Has the facility ever implemented cooling water
	intake flow reduction measures to reduce
	entrainment?

○ Yes	(1)	
○No	(2)	SKIP TO Q.27 Next Page
On't Know	(8)	SKIP TO Q.27 Next Page

(b) In the matrix below, please provide more specific information on how the facility has reduced cooling water intake flows to reduce entrainment.

Flow Re	duction Data to Reduce Entrainment (by Fac	cility) Matrix of
Item No.	Requested Information	Facility Information
26(b)(1)	How has flow been reduced? [Please check () all flow reduction alternatives that have been used.]	Cooling Water System(s) Was/(were) Modified From Once-through to Recirculating
		Altered Operations Periodically to Minimize the Use of Cooling Water
		Other (please describe below):
26(b)(2)	Flow Changes (in GPD) [For facilities that have instituted flow reduction measures on more than one occasion, provide information for an instance most representative of all your flow reduction measures.]	From GPD to GPD
26(b)(3)	Flow Reduction Period [Please check () only one response.]	NA
		Seasonal (please indicate seasons flow reduced below): O(1)
		Periodic (please indicate periods flow reduced below): O(2)
		Other (please describe below):

Par	t 2.	Technical Data		
27.	(a)	Does the facility reduce the temperature of its heated discharge by pumped dilution with surface water?		SKIP TO Q.28
	(b)	dilution water? [Please insert same no. or name as in Question 3	CWIS CWIS CWIS	
28.	(a)	Does the facility employ ice control systems at any of its cooling water intake structures?		SKIP TO Q.29
	(b)	What type of ice control systems are employed at the facility's cooling water intake structures? [Please check () all ice control systems that apply.]		
		Hot Water Recirculation	$O_{(1)}$	
		Air Bubbles	$\bigcirc_{(2)}$	
		Propeller Agitation	\bigcirc ₍₃₎	
		Other (Please describe below):	O (4)	
Inef	fect	ive Technologies		
29.	(a)	Has your facility ever used any technology(ies) to minimize impingement and/or entrainment that was/(were) later determined to be ineffective? [Note that pilot studies will be addressed in Section D.]	O les (i)	SKIP TO Section D,
	(b)	For each of the cooling water intake structure, please provide information on some of the facility's experiences of using technologies later found ineffective at minimizing impingement and/or entrainment. Include examples of any experiences that you can recall and that you believe are the most telling regarding a technology's effectiveness at minimizing impingement and/or entrainment.	Opon't Know (8)	Page 49 SKIP TO Section D, Page 49

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	_			
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① CWIS	[Please insert s	ame no. or name as in Question	3 in Section A]	Matrix of
Response matrix and technologi matrix she	ive Technology Data space has been provided for three continue noting your technologies. es (e.g., Ineffective Technology "#4, ets as Matrix "1 of 3," "2 of 3," etc.	Please, however, change the technology "#5," etc.). Insert any additional n	nology numbers in the table headin natrices into this section of the ques	g to reflect the additional stionnaire, and identify individual
Item No.	Data Requested	Ineffective Technology #1	Ineffective Technology #2	Ineffective Technology #3
29(b)(1)	Code for Ineffective Technology [Provide Technology Code from Matrices 19(b), 21(b), 22(b), and 23(b) on pages 24, 29, 32, and 35. Use Technology Codes A through BB.]			
29(b)(2)	Reasons Technology Ineffective [Please check () all reasons that apply.]	Negatively Affected Operations Other Than Heat Rate Efficiency . O(2)	Operations Other Than Heat Rate Efficiency . O(2)	Negatively Affected Operations Other Than
		Present at CWIS O(3) Capital Costs Too High O(4) O&M Costs Too High O(5) Not Suitable Based on Site and/or Structural Characteristics O(6)	Present at CWIS O(3) Capital Costs Too High	Present at CWIS O(3) Capital Costs Too High O(4) O&M Costs Too High O(5) Not Suitable Based on Site and/or Structural Characteristics O(6)
29(b)(3)	Code for Technology That Replaced Ineffective Technology [Provide Technology Code from Matrices 19(b), 21(b), 22(b), or 23(b) on pages 24, 29, 32, and 35. Use Technology Codes A through BB.]	No Changes Made O(2)	(1) No Changes Made O (2)	

2 CWIS	[Please insert s	ame no. or name as in Question	3 in Section A]	Matrix of
Response willing to pa table head questionna	ive Technology Data space has been provided for three s rovide information, please copy the ling to reflect the additional technolo pire, and identify individual matrix sh ly individual matrix sheets as Matrix	matrix and continue noting your tec gies (e.g., Ineffective Technology "i eets as Matrix "1 of 3," "2 of 3," etc.	chnologies. Please, however, chang #4," "#5," etc.). Insert any additiona	ge the technology numbers in the Il matrices into this section of the
Item				
No.	Data Requested	Ineffective Technology #1	Ineffective Technology #2	Ineffective Technology #3
29(b)(1)	Code for Ineffective Technology [Provide Technology Code from Matrices 19(b), 21(b), 22(b), and 23(b) on pages 24, 29, 32, and 35. Use Technology Codes A through BB.]			
29(b)(2)	Reasons Technology Ineffective [Please check () all reasons that apply.]	Negatively Affected Operations Other Than Heat Rate Efficiency . O(2) Ineffective with Species Present at CWIS O(3) Capital Costs Too High O(4) O&M Costs Too High O(5) Not Suitable Based on Site and/or Structural Characteristics O(6)	Heat Rate Efficiency . O(1) Negatively Affected Operations Other Than Heat Rate Efficiency . O(2) Ineffective with Species Present at CWIS O(3) Capital Costs Too High O(4) O&M Costs Too High (5) Not Suitable Based on Site and/or Structural	Negatively Affected Operations Other Than Heat Rate Efficiency . O(2) Ineffective with Species Present at CWIS O(3) Capital Costs Too
29(b)(3)	Code for Technology That Replaced Ineffective	(1)	(1)	(1)

Technology [Provide Technology Code from Matrices 19(b), 21(b), 22(b), or 23(b) on pages 24, 29, 32, and 35. Use Technology Codes A through BB.]

No Changes Made . . O(2) No Changes Made . . O(2) No Changes Made . . O(2)

Environmental and Technology Studies and Mitigation Activities



Section D: Environmental and Technology Studies and Mitigation Activities

Please answer the questions in this section of the questionnaire for **only** those intake structures that directly withdraw surface water to support contact and noncontact cooling operations within the facility. Consider **only** those intake structures presently operating and those temporarily offline and expected to return to service. Do **not** consider intake structures planned or under construction or permanently offline. In addition, consider only those cooling water intake structures where the facility has previously undertaken studies that would provide the information requested.

30. Name the aquatic species that are most susceptible to impingement and/or entrainment by one or more of the facility's cooling water intake structures (CWISs).

NOTE: Please list up to 12 species that are most susceptible to impingement and/or entrainment.

Vnow	

31.	Has your facility ever conducted one or more of the following
	types of studies at any of its cooling water intake structures:

) Yes (1)

study to provide data and information to regulators so they can determine if an adverse environmental impact is occurring and/or if the location, design, construction, and capacity of an intake structure reflects the best technology available for minimizing adverse environmental impacts

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discrete biological study of impingement and/or entrainment

[i.e., Section 316(b) Demonstration Study]

- discrete study to evaluate the effectiveness of a technology to minimize impingement and/or entrainment?
- ongoing monitoring study of impingement and/or entrainment



For the purposes of this questionnaire, the phrase "an environmental impact" means human induced change or

pressure on the natural environment.

DEFINITIONS

For the purposes of this questionnaire, impingement refers to the trapping and holding of aquatic organisms to the outer part of an intake structure or against screening devices during periods of cooling water withdrawal.

For the purposes of this questionnaire, entrainment refers to the merging of small aquatic organisms with the flow of cooling water entering and passing through a cooling water intake structure, and thus, into a water system.

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Environmental and Technology Studies and Mitigation Activities



Section 316(b) Demonstration Studies and/or Other Discrete Biological Study of Impingement and/or Entrainment

32.	(a)	Please indicate the number of discrete biological studies of impingement and/or entrainment,
		other than those that may have been associated with any Section 316(b) Demonstrations, that your
		facility has conducted since January 1, 1976.

Number	of Studies:	
Number	of Studies:	

(b) Please answer the questions in the matrix beginning on the following page regarding the Section 316(b) Demonstration Study and/or other type of discrete biological study of impingement and/or entrainment conducted by your facility. NOTE: The following matrix requests information on each Section 316(b) demonstration study conducted by your facility. In addition, provide information on the most representative other type of discrete biological study of impingement and/or entrainment. You may have to copy the following matrix to be able to accommodate all information.

Information about Each Section 316(b) Demonstration Study and Most Representative Other Biological Study Matrix of

Response space has been provided for one study. If your facility has conducted more than this number of Section 316(b) studies and other discrete biological impingement and/or entrainment studies, please copy the matrix. Complete a separate matrix for each study. Please insert any additional matrix sheets into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.

induity sheets into this section of the questionnaire, and facility individual matrix sheets as matrix. For 5, 2 or 5, etc.					
Item No.	Data Requested	Impingement	Entrainment		
32(b)(1)	Please provide the name of the study. [Please check () the provided circle if the study was a Section 316(b) demonstration study.]	Name:(1) Section 316(b) Demonstration Study \bigcirc (2)	Name:(1) Section 316(b) Demonstration Study O(2)		
32(b)(2)	What were the starting and ending dates (in months and years) for the study?	Ending Date: Month/Year(2)	Starting Date: Month/Year(1) Ending Date: Month/Year(2) Don't Know O(8)		
32(b)(3)	What was the period of impingement and/or entrainment monitoring (if different from period of study)?	Ending Date: Month/Year(2)	Starting Date: Month/Year(1) Ending Date: Month/Year(2) Don't Know O(8)		
32(b)(4)	How many cooling water intake structures (CWISs) were covered by the study? Of this number, how many are currently operating offline or temporarily? [Please note CWISs by using same nos. or names as in Question 3 in Section A. Separate CWISs by a comma if more than one was evaluated.]	Total No. of CWISs Evaluated:(1) Don't Know	Don't Know		

Information about Each Section 316(b) Demonstration Study and Most Representative Other Biological Study Matrix of						
Item No.	Data Requested	Impingement	Entrainment			
32(b)(5)	Was the number of organisms impinged or entrained, counted?	No	Yes			
32(b)(6)	Were counts of organisms impinged or entrained identified by species?	_ ``	Yes			
32(b)(7)	Were counts of organisms impinged or entrained identified? [Please check (🗸) all that apply.]	No	Yes			
32(b)(8)	Indicate the life stages that were identified and counted.	,	Juveniles: O(2) Adults: O(3) Total Number: O(4) Other			

Environmental and Technology Studies and Mitigation Activities



Information about Each Section 316(b) Demonstration Study and Most Representative Other Biological Study Matrix of				
Item No.	Data Requested	Impingement	Entrainment	
32(b)(9)	Was the mortality rate of impinged or entrained organisms estimated?	Yes O(1) No O(2) Don't Know O(8)	Yes	
32(b)(10)	For any aquatic species, was an analysis undertaken which considered population level impacts related to impingement and/or entrainment.	Yes	No (2)	
32(b)(11)	What was the cost of the study? [Please check () whether the cost figure provided is an estimate or based on actual data.]	Cost \$ Actual O(1) Estimate O(2) Year Cost Incurred(3) No Data Available to Provide Estimate O(8)	Year Cost Incurred(3) No Data Available to	
32(b)(12)	Are study methodology and findings readily available for review by EPA? [Please provide explanation of a "no" response.]	Yes	```	
32(b)(13)	Did study findings lead to changes being made in the <i>types of CWIS technologies</i> being used?	Yes	No (2)	

Information about Each Section 316(b) Demonstration Study and Most Representative Other Biological Study Matrix ___ of _

Item No.	Data Requested	Impingement	Entrainment
32(b)(14)	Please briefly describe the type of technology changes that were made, why they were made, and whether the changes were related to an existing CWIS. [Please identify the CWIS using the code established in Question 3, Section A, of the questionnaire. Separate identification codes by a comma if more than one CWIS was affected.] Example: The study led the facility to switch from Technology "X" on CWIS #1 to Technology "Y" because Technology "Y" was found to be more effective at minimizing the impingement of Organism "X."	Type of Changes:(1) Why Changes Made:(2) Relationship to Existing CWISs:(3)	Type of Changes:(1) Why Changes Made:(2) Relationship to Existing CWISs:(3)
32(b)(15)	Did study findings lead to changes being made in the operation of the facility (e.g., changes in flow volumes, periods of operation, etc.)?	Yes	Yes O(1) No O(2) Don't Know O(8) On-going Study, Findings Not Yet

Environmental and Technology Studies and Mitigation Activities



Information about Each Section 316(b) Demonstration Study and Most Representative Other Biological Study Matrix ___ of _

Item No.	Data Requested	Impingement	Entrainment
32(b)(16)	Please briefly describe the type of operational changes that were made, why they were made, and whether the changes were related to an existing CWIS. [Please identify the CWIS using the code established under Question 3, Section A, of the questionnaire. Separate identification codes by a comma if more than one CWIS was affected.]	Type of Changes:(1) Why Changes Made:(2)	Type of Changes:(1) Why Changes Made:(2)
	Example: The study led the facility to reduce its flow on CWISs #1 and #2 from "xx MGD" to "yy MGD" each during the months of "XX, XY, and YY." The flow reduction was pursued to minimize the impingement of juveniles of Organism "X."	Relationship to Existing CWISs:(3)	Relationship to Existing CWISs:(3)

Discrete Study to Evaluate the Effectiveness of a Technological or Operational Change

- 33. (a) Has the facility performed any biological studies (not including studies addressed in Q.32) to evaluate the effectiveness of a technology or operational change (e.g., adjustment of flow volumes, periods of withdrawal, etc.) to minimize impingement and/or entrainment of aquatic organisms at one or more of the facility's cooling water intake structures?
 - **(b)** Please answer the questions in the matrix below for the **most recent** or **most representative** impingement and/or entrainment study of technological or operational changes at one or more of the facility's cooling water intake structures. [This study should **not** have been part of any study addressed in the previous question.]
- Yes (1)

 No (2)

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Environmental and Technology Studies and Mitigation Activities



Most Recent (or Most Representative) Impingement and/or Entrainment Study of Technology and/or Operational Changes at Facility's Cooling Water Intake Structures

4114751	and operational onlinges at racinty 5 cooling water intake structures				
Item No.	Data Requested	Impingement	Entrainment		
33(b)(1)	Please provide the name of the study.				
33(b)(2)	What were the starting and ending dates of the study (e.g., 01/1996)?	Starting Date: Month/Year(1)	Starting Date: Month/Year(1) Ending Date: Month/Year(2)		
33(b)(3)	What was the period of impingement and/or entrainment monitoring (if different from period of study) (e.g., 1996)?	Starting Date: Month/Year(1) Ending Date: Month/Year(2) Don't Know	Starting Date: Month/Year(1) Ending Date: Month/Year(2) Don't Know O(8)		
33(b)(4)	Please briefly describe the type of technology and/or operational changes that were made, why they were made, and whether the changes were related to an existing CWIS. [Please identify CWISs by using the codes established in Question 3, Section A, of the questionnaire. Separate identification codes by a comma if more than one CWIS was affected.]	Type of Changes:(1) Why Changes Made:(2)	Type of Changes:(1) Why Changes Made:(2)		
	Example: The study led the facility to switch from Technology "X" on CWIS #1 to Technology "Y" because Technology "Y" was found to be more effective at minimizing the impingement of Organism "X."	Relationship to Existing CWISs:(3)	Relationship to Existing CWISs:(3)		

Most Recent (or Most Representative) Impingement and/or Entrainment Study of Technology and/or Operational Changes at Facility's Cooling Water Intake Structures

una/or c	perational orlanges at	denity 3 dooling water intake 3	
Item No.	Data Requested	Impingement	Entrainment
33(b)(5)	How many cooling water intake structures (CWISs) were covered by the study? Of this number, how many are currently operating or temporarily offline? [Please note CWISs by using same nos. or names as in Question 3 in Section A. Separate CWISs by a comma if more than one was evaluated.]	Total Number of CWISs Evaluated:(1) Don't Know	Total Number of CWISs Evaluated:(1) Don't Know
33(b)(6)	What was the cost of the study? [Please check () whether the cost figure provided is an estimate or based on actual data.]	Cost \$ Actual O(1) Estimate O(2) No Data Available to Provide Estimate O(8)	Cost \$ Actual O(1) Estimate O(2) No Data Available to Provide Estimate O(8)
33(b)(7)	Are study methodology and findings readily available for review by EPA? [Please provide explanation of a "no" response.]	_	Yes O(1) No <i>(please explain):</i> O(2)

Environmental and Technology Studies and Mitigation Activities

7

Ongoing Monitoring Study of Impingement and/or Entrainment

- 34. (a) Does the facility have an ongoing monitoring program to evaluate the occurrence or rate of impingement and/or entrainment at any of its cooling water intake structures?

 No (2) SKIP TO Q.35, Next Page
 - **(b)** Complete the following matrix concerning your ongoing monitoring program.

Ongoing Monitoring Program to Evaluate the Occurrence or Rate of Impingement and/or Entrainment for the Facility's Cooling Water Intake Structures

Entrain	inment for the Facility's Cooling Water Intake Structures					
Item No.	Data Requested	Impingement	Entrainment			
34(b)(1)	How often do you monitor? [Please check (/) only one response per category.]	Monthly O(2) Seasonally O(3) Annually O(4)	Daily O(1) Monthly O(2) Seasonally O(3) Annually O(4) Other (please describe below): O(5)			
34(b)(2)	What is the average cost of the monitoring programs? [Please check (✔) whether your cost figure is an estimate or is actual.]	Cost \$ Estimate O(1) Actual O (2) Don't Know O(8)	Cost \$ Estimate O(1) Actual O (2) Don't Know O(8)			
34(b)(3)	Are monitoring data readily available for review? [Please explain a "no" response in the space provided.]		YesO(1) No (please explain below) :O(2)			

Mitiga	tion Activities		
35. (a) Since 1980 has the facility carried out any measures to compensate for or to mitigate potential environmental	Yes (1)	SKIP TO
	impacts?	No (2)	Section E, Next Page
(b	Were any of these measures required by a Federal or state permit and/or other regulatory requirement?	Yes (1)	J
	permit and of other regulatory requirement:	No (2)	
(0	What specific measures have been carried out to compensate for or to mitigate potential environmental impacts. [Please check () all measures that apply.]		
	Restocking of Fisheries	. O(1)	
	Design, Construction, and/or O&M of Hatcheries	. $O_{(2)}$	
	Habitat Restoration	. $O_{(3)}$	
	Designation of Conservation Areas	. $O_{(4)}$	
	Other (please describe below):	. \bigcirc (5)	

Planned Cooling Water Intake Structures and Changes to Capacity

Section E: Planned Cooling Water Intake Structures and Changes to Capacity

		PLEASE ANSWER THE QUESTIONS IN THIS SECTION FOR ONLYTHE FACILITY'S PLANN. INTAKE STRUCTURES THAT ARE PLANNED OR UNDER CONSTRUCTION and that will decooling water from surface water. No data are being requested on (a) cooling water via get (b) planned conduits to other providers of cooling water (e.g., local water supplied NOTES: You should not report data in this section of the questionnaire for intaken presently operational, temporarily offline, or permanently offline. In this section of the questionnaire, the term planned includes structures under yet operational.	lirectly with vater intal groundwat iers or oth nke structu	ndraw ke er wells er faciliti ures whic	or es). ch	
36.	(a)	Do you have planned modifications to your cooling water intake systems that will change the capacity of intake water collected for the facility?	. ,	es (1) (2)		SKIP TO Q.37
	(b)	How will the planned modifications affect the cooling water intake capacity?		crease ecreas ime (3)	Se (2)	
37.	int	bes the facility presently have any <i>planned</i> cooling water ake structures that will directly withdraw cooling water from face water?	. ,			STOP If answer is No, please stop here. You are finished with Part 2 of the questionnaire. Please continue to Part 3, Financial and Economic Data.
38.	dir	ow many planned CWISs does the facility have that will ectly withdraw surface water to support, at least in part, ntact or non-contact cooling operations within the facility?				

39. Please provide the general design data requested in the matrix below for each of the facility's planned CWISs.

Profiles of Facility's Planned Cooling Water Intake Structures (CWISs) Matrix of Response space has been provided for two planned CWISs. If your facility has more than this number of planned cooling water intake structures, please copy the matrix and change the CWIS code numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item No.	Data Requested	Planned CWIS A	Planned CWIS B		
39(a)	Plant-designated Number or Name of CWIS				
39(b)	Associated Number of Intake Bays on CWIS				
39(c)	Month and Year Planned CWIS Expected to Begin Operation (e.g., 01/2005)	/_ Month / Year	/_ Month / Year		
39(d)	Associated Cooling Water System(s) or CWS(s) [Please insert CWS name or number from Question 1 in Section A of the questionnaire, or indicate that the CWS is planned or under construction.]	(CWS Name) O(1)	Associated with Existing CWS (CWS Name) O(1) Associated with Planned CWS . O(2)		
39(e)	Is the planned CWIS associated with a recirculating CWIS?	Yes	No ○(1) Yes ○(2) If yes, ○(3) Cooling Pond ○(4)		
39(f)	Design Intake Capacity (in GPD) for Planned CWIS	GPD (1) Don't Know (8)	GPD (1) Don't Know (8)		

Planned Cooling Water Intake Structures and Changes to Capacity

Water Source Data

40. Please indicate the type of water source that will be used for each of the facility's planned cooling water intake structures, and please note the actual name of the water body.

Respons and chai	Water Source Data for Facility's Planned Cooling Water Intake Structures (CWISs) Matrix of Response space has been provided for two CWISs. If your facility has more than this number of planned intake structures, please copy the matrix and change the CWIS code numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.					
Item No.	Please insert same no. or name as legierese insert same no. or name					
40(a)	Type of Water Source [Please check () all applicable sources per CWIS.] NOTE: If cooling water will be withdrawn from a channel, canal, reservoir, constructed bay or cove, or other manmade impoundment, please indicate the originating source of the water.	Lake or Pond (natural) O(1) Non-tidal River or Stream O(2) Tidal River O(3) Estuary O(4) Ocean O(5) Bay or Cove (natural, saline water) O(6) Bay or Cove (natural, fresh water) O(7)	Lake or Pond (natural) O(1) Non-tidal River or Stream O(2) Tidal River O(3) Estuary O(4) Ocean O(5) Bay or Cove (natural, saline water) O(6) Bay or Cove (natural, fresh water) O(7)			
40(b)	Name of Water Body					

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Cooling	water	ıntake	Structure	recnnoio	qies

- 41. (a) Will you employ traveling or other intake screens, passive intake systems, fish diversion or avoidance systems, or fish handling and/or return systems at any of the facility's planned CWISs?

 Yes (1)

 SKIP TO Q.42, Page 65
 - **(b)** For each planned CWIS, please indicate in the matrix below all the systems that will be employed.

Planned CWIS [Please insert_same no. or name as under Item 39, page 62.] Matrix of				
Planned System Technologies [Please check () all technologies that apply per CWIS.] Response space has been provided for one planned cooling water intake structure (CWIS). If your facility has more than this number of planned CWISs, please copy the matrix and change the CWIS code names or numbers as appropriate. Insert any additional matrices into this section of the questionnaire, and identify individual matrix sheets as Matrix "1 of 3," "2 of 3," etc.				
Traveling or Other Intake Screen System Techno	ologies	Fish Diversion or Avoidance System Technol	ologies	
Horizontal Drum	O(1)	Velocity Cap	O(19)	
Vertical Drum	O(2)	Louver Barrier	O(20)	
Rotating Disk	O(3)	Water Jet Barrier	O(21)	
Fixed	O(4)	Fish Net Barrier	O(22)	
Vertical Single Entry/Exit Traveling	O ₍₅₎	Air Bubble Barrier	O(23)	
Modified Vertical Single Entry/Exit Traveling (Ristroph)	O ₍₆₎	Electrical Barrier	O(24)	
Incline Single Entry/Exit Traveling	O(7)	Light Barrier	O(25)	
Single Entry/Double Exit Traveling (Center Flow)	O(10)	Sound Barrier	O(26)	
Double Entry/Single Exit Traveling (Dual Flow)	O(11)	Cable or Chain Barrier	O(27)	
Horizontal Traveling	O(12)	Other (please describe):	O(28)	
Other (please describe):	O(13)	Passive Intake System Technologies		
Fish Handling and/or Return System Technolo	gies	Wedge-Wire Screen	O(29)	
Fish Pump	O(14)	Perforated Pipe	O(30)	
Fish Conveyance System (Troughs or Pipes)	O(15)	Porous Dike	O(31)	
Fish Elevator/Lift Baskets	O(16)	Leaky Dam	O(32)	
Fish Bypass System	O(17)	Artificial Filter Bed	O(33)	
Fish Holding Tank	O(18)	Other (please describe):	O(34)	

Planned Cooling Water Intake Structures and Changes to Capacity

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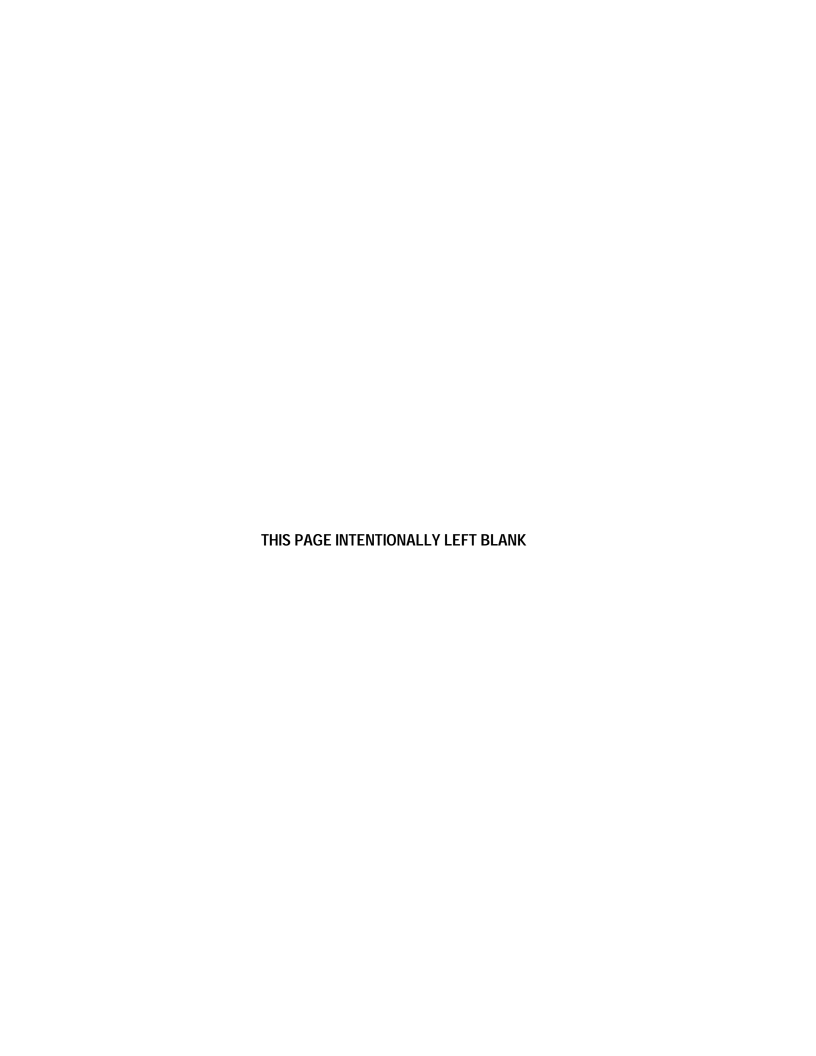
Has your facility performed (or does your facility expect to perform) any studies to demonstrate that the location, design, construction, and capacity of one or more of its planned cooling	_
water intake structures reflect the best technology available for	
minimizing adverse environmental impacts?	



Detailed Industry Questionnaire:
Phase II Cooling Water Intake Structures

Manufacturers

January 2000



General Facility Information A



Section A: General Facility Information

1. Please provide the following information about the person who will serve as a contact for questions about the facility's responses to this part of the survey, Economic and Financial Data.

NOTE: The facility contact person should be the person most knowledgeable about the information requested in this part of the survey. This person is not required to be the certifying official.

Name of Facility Contact Person:	(1)
Title of Facility Contact Person:	(2)
Employer (full legal name):	(3)
Phone Number:	(4)
Fax Number:	(5)
Mailing Address/PO Box:	(6)
City, State, ZIP Code:	(7)
Best Time to Contact:	(10)

(a) This survey focuses on the facility's **fiscal year** that ended in 1998. Please indicate the month, day, and year in which that **fiscal year** began and ended.

This facility is reporting data for the fiscal y	year beginning/ and ending
/1998 (e.g., 01/01/1996).	month / day / year
month / day / year	



Please refer to this fiscal year whenever the survey requests FY 1998 data. Some questions also request data for FY 1997 and FY 1996. These refer to the two prior fiscal years, ending in 1997 and 1996, respectively.

(b) Indicate the number of months in each year listed below for which you have financial information for your facility. In some cases, such as in new facilities, records may include only part of a year.

Number of Months of Financial Data				
	FY 1996	FY 1997	FY 1998	
Months (0 to 12)	(1)	(2)	(3)	

Part 3:	Economic and Financ	ial Data			
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Information About the Facility's Owner

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Se	ctio	n B: Information About the Facility's Owner			
3.	(a)	As of the last day of Fiscal Year 1998, was this facility owned by another entity? NOTE: Please answer "yes" to this question if your facility was owned by an entity, other than the facility itself, such as another firm or	○ Yes ○ No	(1)	SKIP TO Section C, Page 7
	(b)	organization, a limited partnership, a joint venture, or a government entity. Is the entity that owned this facility as of the last day of Fiscal Year 1998 a domestic entity, i.e., a U.S. entity? NOTE: If the facility was owned by more than one entity, e.g., a joint	Yes No	(1)	SKIP TO Section C,
4.	Que	venture, please provide this information for the entity that owned the largest share in this facility. estion 4 is omitted intentionally.			Page 7
5.	(a)	Has the ownership in this facility changed at any time since January 1, 1996?		(1)	SKIP TO Q.6(a)
	(b)	Please provide the name, address, and <i>DUNS number</i> of every previous owner that has held the largest interest in this facility since January 1, 1996, and the dates of ownership.	O ***		(4
		NOTE: If the ownership in this facility has changed more than once since January 1, 1996, please provide the additional information on Page 20: Space for Additional Data.			
		Name of Entity:		(1)	
		Mailing Address/P.O. Box:		(2)	
		City, State, ZIP Code:		(3)	
		DUNS Number:		(4)	
		[O Check (✔) here if none.]			
		Dates of Ownership (month/day/year; e.g., 01/01/1999): From: (5)	To:	(6)	

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Part 3:	+conc	omic a	and ⊦	ınanc	เลเ	เวลเล

Part 3:	Economic and Financia	II Dala		
6. (a)	What is the complete leg facility as of December		lress for the <i>domestic pa</i>	<i>rent firm</i> that owned the
DEFINIT is no		es of this questionnaire, the d in the facility's organizational the contrary, a U.S. firm tha	structure. A firm that is own	ned by another U.S. firm
	Name of Domestic Par	rent Firm:		(1)
	Mailing Address/P.O.	Box:		(2)
	City, State, ZIP Code:	.		(3)
	DUNS Number :		(4)	[O Check (/) here if none.]
(b)		's main line of busines 87 Standard Industrial Classifi	S? [Please us the SIC code	es contained in the Office of
	Primary SIC Code:	(1) S	econdary SIC Code:	(2)
(c)	•	l years 1996, 1997, and 1 ation about the domestic cords may include only p	e parent firm. In some	•
	Number of Months of F	inancial Data for the Don	nestic Parent Firm	
		FY 1996	FY 1997	FY 1998
	Months (0 to 12)	(1)	(2)	(3)

Information About the Facility's Owner

B

(d) Please complete the table below with the domestic parent firm's total employment, in terms of *full-time equivalent employees (FTE)*, and total sales of electricity. Include all full-time and parttime employees.

NOTE: 1 FTE equals 1 person-year or 2,000 hours.

Consoli dollars)	Consolidated Financial Information for the Domestic Parent Firm (Report monetary values in whole dollars)			
FY 1996 FY 1997 FY 1998				FY 1998
(i)	Total Employment (FTE)	(1)	(2)	(3)
(ii)	Total Electricity Sales (in MWh)	MWh (1)	MWh (2)	MWh (3)

(e) Please complete the following table with information from your domestic parent firm's income statement.

Domes	Domestic Parent Firm's Income Statement Information (Report monetary values in whole dollars)					
		FY 1996	FY 1997	FY 1998		
(i)	Total Revenues	\$ (1)	\$ (2)	\$ (3)		
(ii)	Total Costs: All variable and fixed costs including labor and material costs, administrative expenses, utilities, R&D, interest, depreciation, tax expenses, etc.	\$ (1)	\$ (2)	\$ (3)		
(iii)	Depreciation Expense: Depreciation on buildings, facility, equipment and machinery.	\$ (1)	\$ (2)	\$ (3)		
(iv)	Interest Expense: Total, estimated if necessary. Firms with debt should have interest expenses.	\$ (1)	\$ (2)	\$ (3)		
(v)	Income Taxes: Total federal, state and local income taxes. Estimate if necessary.	\$ (1)	\$ (2)	\$ (3)		
(vi)	After-Tax Income: Subtract (ii) from (i).	\$ (1)	\$ (2)	\$ (3)		



If your domestic parent firm also owns other facilities that operate cooling water intake structures, it may wish to complete the Voluntary and Supplemental Information for all facilities that did not fill out the Industry Screener Questionnaire for Cooling Water Intake Structures. Though not mandatory, we would appreciate receiving the very important data about other facilities that these questions gather.

Completing the voluntary section of this survey will allow EPA to consider all costs related to Section 316(b) regulation in determining domestic parent firm-level economic impacts. Specifically, costs incurred at other facilities that are not surveyed with a Section 316(b) Industry Screener or Detailed Questionnaire and that are owned by this facility's domestic parent firm can be considered when estimating the overall impact on the domestic parent firm as a result of Section 316(b) regulation. EPA may underestimate total firm-level costs if the information requested in the voluntary section is not provided.

Please forward Voluntary and Supplemental Information to your domestic parent firm identified in Question 6.a.

Facility Revenues and Costs



Section C: Facility Revenues and Costs

The rest of *Part 3: Economic and Financial Data* asks for data about your facility. Your firm, however, may not customarily compile financial reports at the level of your facility. In that case, facility-level information must be estimated from data reported at the level closest to your facility. This may be a division, an entire firm, or some other business unit.

You should report information about your facility either from compiled reports or by estimating facility-level data. If you have to estimate facility data, you may use any method and information that, in your opinion, will yield the best estimate of facility-level data. If no such method or information is available, you should follow the procedures outlined on this page.

7.	Read the questions in the rest of this economic and financial portion of the survey. Then choose one of the following two ways to report data for your facility [Check () only one circle].
	This facility will report actual data
	This facility will report data estimated following the procedures outlined below $\dots $ (2)

Instructions for estimating facility data: If you need to *estimate* facility data, you may use any method and information that, in your opinion, will yield the best estimate of facility-level data. If no such method or information is available, you should estimate facility data from financial reports for the business unit that is closest to your facility in terms of business activities performed. Please estimate facility data by multiplying that business unit's numbers by the ratio of your facility's *revenues* to that business unit's revenues. That is:

If revenues are not available, then use the ratio of production costs. That is:

8. Please complete the following table. Only include costs incurred at the facility. Do not include corporate costs allocated to the facility.

Facility Income Statement Information (Report monetary values in whole dollars)					
		FY 1996	FY 1997	FY 1998	
8(a)	Total Facility Revenues	\$ (1)	\$ (2)	\$ (3)	
8(b)	Revenues from Electricity Sales	\$ (1)	\$ (2)	\$ (3)	
8(c)	Revenues from Exports	\$ (1)	\$ (2)	\$ (3)	
8(d)	Material & Product Costs: All raw material, packaging, and utility costs that vary with output.	\$ (1)	\$ (2)	\$ (3)	
8(e)	Production Labor: Direct labor (including production management), including wages, salaries, fringe and payroll taxes, that varies with output.	\$ (1)	\$ (2)	\$ (3)	
8(f)	Cost of Contract Work: All contract work done for you by others, including freight out and in.	\$ (1)	\$ (2)	\$ (3)	
8(g)	Depreciation Expense: Depreciation on buildings, facility, equipment and machinery.	\$ (1)	\$ (2)	\$ (3)	
8(h)	Fixed Overhead: Include rent, non-production utilities, selling costs, and administrative expenses.	\$ (1)	\$ (2)	\$ (3)	
8(i)	Research and Development: Costs of R&D not linked to a specific product currently sold.	\$ (1)	\$ (2)	\$ (3)	
8(j)	Interest Expense: Total, estimated if necessary. Facilities with debt should have interest expenses.	\$ (1)	\$ (2)	\$ (3)	
8(k)	Income Taxes: Total federal, state and local income taxes.	\$ (1)	\$ (2)	\$ (3)	

Table continues on next page.

Facility Revenues and Costs



Facility Income Statement Information (Report monetary values in whole dollars) – Table continued from previous page.

page.	page.				
		FY 1996	FY 1997	FY 1998	
8(1)	Other Costs and Expenses: Costs and expenses not reported above, including property taxes.	\$ (1)	\$ (2)	\$ (3)	
8(m)	Total Costs and Expenses: Add 8(d) through 8(l).	\$ (1)	\$ (2)	\$ (3)	
8(n)	After-Tax Income: Subtract 8(m) from 8(a).	\$ (1)	\$ (2)	\$ (3)	
8(o)	◆ Check here if the data above pertain to a Type S corporation or non-corporate proprietorship O (1)				

Part 3:	Economic and Financial	Data		
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Facility Balance Sheet Information



Section D: Facility Balance Sheet Information

9. Please complete the following table with information from your facility's *balance sheet or other report* on assets and liabilities.

Facili	Facility Balance Sheet Information (Report monetary values in whole dollars)				
		FY 1996	FY 1997	FY 1998	
ASSE	ETS				
9(a)	Inventories: Finished products, products in process, raw materials, supplies, fuels, etc. Report inventories at cost to market. If LIFO basis, use sum of LIFO amount plus LIFO reserve.	\$ (1)	\$ (2)	\$ (3)	
9(b)	Other Current Assets: Pre-paid expenses (such as rent), cash, accounts receivable, etc.	\$ (1)	\$ (2)	\$ (3)	
9(c)	Land and Buildings: Original land cost and cost of buildings (including expansions and renovations), net of depreciation.	\$ (1)	\$ (2)	\$ (3)	
9(d)	Other Non-Current Assets: Equipment, machinery, other physical capital, and intangibles (patents, franchises, etc.), capital stocks and bonds, etc., net of depreciation and amortization.	\$ (1)	\$ (2)	\$ (3)	
9(e)	Total Assets: Add 9.a, b, c, and d (should equal 9.i, below).	\$ (1)	\$ (2)	\$ (3)	
LIAB	ILITIES AND EQUITY				
9(f)	Current Liabilities: Liabilities due for payment within the reporting year.	\$ (1)	\$ (2)	\$ (3)	
9(g)	Non-Current Liabilities: Including long-term debt, such as bonds, debentures and bank debt.	\$ (1)	\$ (2)	\$ (3)	
9(h)	Owner Equity: Total assets minus total (current and non-current liabilities).	\$ (1)	\$ (2)	\$ (3)	
9(i)	Total Equity and Liabilities: Add 9.f, g, and h (should equal 9.e above).	\$ (1)	\$ (2)	\$ (3)	

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Part 3: Economic and Financial Data	
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Facility Liquidation Value

Section E: Facility Liquidation Value

10. Assume that your facility decides to close voluntarily and liquidate its assets over the *next three years*. Estimate the *pre-tax* liquidation value of the facility by answering the following questions. Use facility-specific information.

Some information sources you may find helpful in completing this question include insurance policies tax assessments, recent appraisals, or purchase records. You may need to make some estimates			
When estimating the costs of closure in 10.c and d, please only include costs that are specifically related to the closure of the facility. Do not include liabilities currently outstanding.			

(a)	How much <i>gross</i> revenue would you expect to receive from the sale of the facility's buildings, land, and other <i>fixed assets</i> ?	\$	
(b)	How much <i>gross</i> revenue would you expect to receive from the sale of the facility's inventory and other <i>current assets?</i>	+	
(c)	Estimate the <i>closure costs</i> you would expect to incur <i>during</i> the closing of the facility, including legal fees, employee termination compensation, etc.		
(d)	Estimate the <i>post-closure costs</i> you would expect to incur <i>after</i> the closing of the facility, including legal fees, clean-up costs, lease obligations, etc.		
(e)	Estimate <i>pre-tax liquidation value</i> (gross of liabilities) by adding 10.a and 10.b and subtracting 10.c and 10.d.	=	

Part 3:	Economic and Financial Data
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Miscellaneous Facility Information

Section F: Miscellaneous Facility Information

11. Please complete the table below with total facility employment, in terms of full-time equivalent employees. Include both production and non-production employees, and full-time and part-time employees. Exclude contract labor.

NOTE: 1 FTE equals 1 person-year or 2,000 hours.

Total Facility Employment				
	FY 1996	FY 1997	FY 1998	
Total Employment (FTE)	(1)	(2)	(3)	

12.	Please report the rate of interest on the line of credit or short-term debt available to support this facility's activities. If such short-term borrowing is transacted by another business unit related to this facility, for example the firm owning this facility, please obtain the interest rate for that business unit
	Percentage rate as of last day of FY 1998: %
13.	(a) In the DOMESTIC market, which of the following is the most significant source of competition for your main line of business? [Please check (✓) only one box.]
	Domestic firms
	Foreign firms
	This facility has no significant source of competition $\dots O$ (3)

(b) In the INTERNATIONAL market, which of the following is the most significant source of competition for your main line of business? [Please check (✔) only one box.]

This facility does not sell products and services in the domestic market $\dots O$ (4)

Domestic firms	O (1)
Foreign firms	O (2)
This facility has no significant source of competition	O (3)
This facility does not sell products and services in the international market	O (4)

14. Please estimate the percentage of the facility's non-electric revenues (i.e., revenues that are not derived from the generation and sale of electricity) that are associated with the use of cooling water directly withdrawn from surface water. Please base your response on a typical year and round to the nearest 10 percent.

DEFINITION

For the purposes of this questionnaire, the term cooling water directly withdrawn from surface water refers to water used for cooling purposes that is directly withdrawn from surface water through one or more intake structures located at this facility.

Note: Cooling water may be derived from several sources and be commingled before being used for cooling purposes. If any portion of such commingled cooling water was derived from surface water through the facility's own intake structure, it should be considered cooling water directly withdrawn from surface water.

Percent of Non-Electric Revenues Associated with the Use of Cooling Water Directly Withdrawn from Surface Water: _____

General Electricity Generation and Use Information



Se	ctio	n G: General Electricity Generation and Use Info	rmatio	n		
15.	(a)	Did your facility generate electricity at any time during the facility's Fiscal Years 1996, 1997, or 1998?	Yes No		>	SKIP TO THE END ON PAGE 21
	(b)	Please indicate the identification code of this facility as used when reporting to the <i>Energy Information Administration</i> (<i>EIA</i>) on Form EIA-867.				
		EIA Facility Code:				
		[O Check (✓) here if none.]				
	(c)	Did your facility generate electricity using cooling water directly withdrawn from surface water by your facility at any time during the facility's Fiscal Years 1996, 1997, or 1998?	/ \ \ \ \		>	SKIP TO THE END ON PAGE 21
16.		ase indicate below the <i>nonutility power producer</i> statuses apply to this generating unit. [Please check () all statuses that y.]				
	are of other Energy emp	TE: For the purposes of this questionnaire, nonutility power producers entities that generate power for their own use and/or sale to utilities and rs. They can be categorized based on their classification by the Federal rgy Regulatory Commission (FERC) and by the type of technology they loy, as in the terms noted below. [Please also consult the Glossary for any nitions with which you are unfamiliar.]				
		Cogenerator				
		FERC Qualifying Cogenerator O (2)				
		FERC Qualifying Small Power Producer O (3)				
		FERC Exempt Wholesale Generator O (4)				
		Cogenerator Not Qualified under PURPA O (5)				
		Other Nonutility Generator				

17. This question asks about the facility's cost of generating electricity. Please complete the following table for Fiscal Years 1996, 1997, and 1998. Include only incremental costs that are incurred as a direct result of electricity generation.

Cost of Electricity Generation (Report Monetary Values in Whole Dollars)						
		FY 1996	FY 1997	FY 1998		
17(a)	Fixed costs of electricity generation: Fixed costs are those costs that do not vary, or vary only in a limited fashion, with the amount of electricity generated (for example annual maintenance and parts replacement; inspection, license and permitting fees).	\$ (1)	\$ (2)	\$ (3)		
17(b)	Cost of fuel for electricity generation: Report all fuel costs incurred to generate electricity.	\$ (1)	\$ (2)	\$ (3)		
17(c)	Other variable costs of electricity generation: Variable costs are those costs that vary directly with the amount of electricity generated (for example labor, variable operation and maintenance expense); exclude the cost of fuel reported in line (ii) above.	\$ (1)	\$ (2)	\$ (3)		
17(d)	Did the fuel burned to generate electricity provide heat, steam or another energy value (other than electricity) for activities of this facility that are not related to electricity generation? [Please check () one box only in each year.]	Yes ○ (1) No ○ (2)	Yes ○ (1) No ○ (2)	Yes ○ (1) No ○ (2)		

18. Please complete the following table for Fiscal Years 1996, 1997, and 1998.

		FY 1996	FY 1997	FY 1998		
IXIXI	Gross Electricity Generation	KWh (1)	KWh (2)	KWh (3)		
18(b)	Total Sales of Electricity	KWh (1)	KWh (2)	KWh (3)		
18(c)	Electricity Used Within This Facility	KWh (1)	KWh (2)	KWh (3)		

General Electricity Generation and Use Information



19. Please provide the following information for each of the facility's generating units, irrespective of the prime mover.

NOTE: Only provide information for existing units. Do not provide information for retired units. If the space provided is not sufficient, please provide the additional information on Page 16: Space for Additional Data.

		Unit Number							
		Unit		Unit	-	Unit	-	Unit	_
19(a)	Nameplate Rating	KV	V (1)		_ KW (1)		_ KW (1)		_ KW (1)
19(b)	Primary Fuel Source [Please check (✓) one energy source only for each unit]	O Coal O Oil O Gas O Nuclear O Other	(1) (2) (3) (4) (5)	O Coal O Oil O Gas O Nuclear O Other	(1) (2) (3) (4) (5)	O Coal O Oil O Gas O Nuclear O Other	(2)	O Coal O Oil O Gas O Nuclear O Other	(1) (2) (3) (4) (5)
19(c)	Was Cooling Water Directly Withdrawn from Surface Water Used During FY 1998?	O Yes O No	(1) (2)	O Yes O No	(1) (2)	O Yes O No	(1) (2)	O Yes O No	(1) (2)

Page 20: Space for Additional Data

General Electricity Generation and Use Information





PLEASE STOP HERE. YOU ARE FINISHED WITH THE DETAILED INDUSTRY QUESTIONNAIRE: PHASE II COOLING WATER INTAKE STRUCTURES. PLEASE REMEMBER TO RETURN YOUR QUESTIONNAIRE PACKAGE WITH A COMPLETED CERTIFICATION STATEMENT. THANK YOU.

END OF THE ECONOMIC AND FINANCIAL PART OF THE SURVEY

If your firm wishes to complete *Voluntary and Supplemental Information*, you will need to forward a copy of the voluntary section to the appropriate person at your domestic parent firm's headquarters. Alternatively, you may request that EPA send additional copies of the voluntary section to your domestic parent firm.

Please return the survey to the address provided in the instructions.

Thank you!

Part 3:	Economic and Financial Data
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INI	CODMATION ON THIS DACE SHOULD BE CONSIDERED CONFIDENTIAL DUSINESS INFORMATION.

NOTE: The following terms are defined for purposes of this questionnaire only. The definitions at present do not have any legal meaning with respect to Section 316(b) of the Clean Water Act.

7Q10 Value: The lowest average 7 consecutive day low flow with an average recurrence frequency of once in 10 years determined hydrologically.

Air Conditioning: The process and equipment used to control the temperature and humidity of indoor air. Cooling water is used in some types of air conditioning systems.

Annual Average Flow (in Million Gallons per Day): The total flow calculated by summing actual daily flows (in million gallons) and dividing by 365 days.

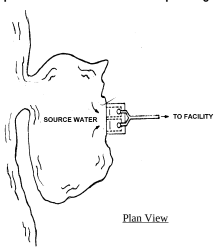
Annual Cooling Water Intake Flow Rate: The total volume of cooling water withdrawn by a specific intake structure per calender year.

Average Daily Intake Flow: The total volume of cooling water withdrawn by a specific intake structure over a 24-hour day.

Bar Rack/Trash Rack: A device consisting of parallel spaced bars placed at or near the opening of an intake structure to mechanically stop debris and/or large organisms from entering a facility's water system.

Bays are generally larger than coves but are smaller than gulfs. Coves are generally sheltered. Bays and coves are considered part of the cooling water intake structure. [NOTE: The Chesapeake Bay and the San Francisco Bay are examples of estuaries even though the term bay appears in their name.] See Figure 1 for a graphical view of an intake structure incorporating a bay or cove.

Figure 1. Example of an Intake Structure Incorporating a Bay or Cove



Combined-Cycle Unit: An electric generating unit that consists of one or more gas turbines or internal combustion engines and one or more steam boilers. Part of the required input to the boiler(s) is provided by the exhaust gas (waste heat) of the combustion turbine(s).

Confluence of Tributaries: The point of juncture of two or more tributaries.

Conservation Pool: Measures of the minimum depth of water needed in a reservoir to ensure proper performance of the system relying upon the reservoir. Conservation pools are measurements of the elevation of the water in relation to the elevation of the dam.

Contact Cooling Water: Cooling water that directly meets any raw material, intermediate product, finished product, by-product, or water product as part of a facility's operation.

Cooling Canal/Channel: An artificial, channelized waterway used to transfer heat added to water from operations within a facility to the atmosphere.

Cooling Lake: A body of water that is formed by the construction of a dam, berm, or levee in a natural watershed and which relies on the banks of the natural watershed to provide the majority of the containment of the impounded water. A cooling lake is a means for transferring to the atmosphere heat added to water by facility operations.

Cooling Operations: Activities that transfer heat from one medium or activity to cooling water (with the exception of nonprocess air conditioning).

Cooling Pond: A body of water that is formed by the construction of a dam, berm, or levee on land, has no significant watershed, and which requires the manmade containment surround most or all of the impounded water. A cooling pond is a means for transferring to the atmosphere heat added to water by facility operations.

Cooling Tower: A structure which functions as a heat exchanger and is designed to provide cooling by the forced evaporation of water into an air stream using either mechanical energy (forced draft) or ambient buoyancy (natural draft) to provide the movement of the air stream through the tower.

Cooling Water: Refers to both contact and non-contact cooling water, including water used for air conditioning, equipment cooling, evaporative cooling tower makeup, and dilution of effluent heat content. The intended use of the cooling water is to absorb waste heat rejected from the process or processes employed or from auxiliary operations on the facility's premises.

Cooling Water Discharge Outfall: The total structure used to direct water that has been used for contact and non-contact cooling purposes within a facility into Waters of the United States.

Cooling Water Intake Flow Rate: The total volume of cooling water withdrawn by a specific intake structure over a specific time-period.

Cooling Water Intake Structure: The total structure used to withdraw water from a water source up to the point of the first intake pump or series of pumps. The intended use of the cooling water is to adsorb waste heat rejected from processes employed or from auxiliary operations on the facility's premises. Single cooling water intake structures may have multiple intake bays and could serve more than one generating unit. If a facility has intake structures that withdraw water for purposes besides cooling, the entire intake structure should be considered a cooling water intake structure under the questionnaire.

Cooling Water System: A system that provides water to/from a facility to transfer heat from equipment or processes therein. The system includes, but is not limited to, water intake and outlet structures, cooling towers, ponds, pumps, pipes, and canals/channels. For facilities that use surface water for cooling, a system begins at the first barrier(s) to ingress and/or egress by fish and other aquatic wildlife (e.g., at the weir wall, at the trash rack, etc.) and ends at the discharge outlet(s). *See also Cooling Water Intake Structure*.

Cove: See Bay.

Critical Aquatic Habitat: Biological or physical features of an area that are essential for the conservation and preservation of aquatic threatened or endangered species and may require special management considerations or protection.

Daily Maximum Flow: The maximum flow recorded for any one day during a given month.

Daily Minimum Flow: The minimum flow recorded for any one day during a given month.

Design Through-Screen Velocity: The value assigned during the design phase of a CWIS to the speed at which intake water passes through the intake screen (or other technology) against which organisms may be impinged or where they may be entrained.

Discharge: When used without qualification, means the discharge of a pollutant. Discharge of a pollutant means: (i) any discharge of any pollutant or combination of pollutants to waters of the United States from any point source, or (ii) any addition of any pollutant or combination of pollutants to the waters of the contiguous zone or the ocean from any point source other than a vessel or other floating craft which is being used as a means of transportation. *See also 40 CFR 122.2.*

Discrete Biological Study of Entrainment: A study that has been distinctly undertaken to evaluate the biological effects of entrainment over a specified time period. The study has discrete starting and ending points. The purpose of the study is to evaluate the rate and/or number of organisms withdrawn from the intake water body and into the cooling water flow and thus, into a cooling water system. The study may involve evaluations of one or more intake structures.

Discrete Biological Study of Impingement: A study that has been distinctly undertaken to evaluate the biological effects of impingement over a specified time period. The study has discrete starting and ending points. The purpose of the study is to evaluate the rate and/or number of organisms are trapped against the outer part of one or more intake structures during periods of cooling water withdrawal.

Domestic Parent Firm: The highest level domestic business entity in a facility's organizational structure. A firm owned by another U.S. firm is *not* a domestic parent firm. On the contrary, a U.S. firm owned by a foreign firm *is* a domestic parent firm.

DUNS Number: A number assigned to a business using the Data Universal Numbering System (DUNS) developed by the Dun and Bradstreet Corporation.

Effluent: Outflow of wastewater from a facility to waters of the United States.

Electric Utility: Any corporation, person, agency, authority, or other legal entity or instrumentality that owns and/or operates facilities within the United States, its territories, or Puerto Rico for the generation, transmission, distribution, or sale of electric energy primarily for use by the public and files forms listed in the *Code of Federal Regulations*, Title 18, Part 141. Facilities that qualify as cogenerators or small power producers under the Public Utility Regulatory Policies Act (PURPA) are not considered electric utilities.

Energy Information Administration (EIA): The independent statistical and analytical agency within the U.S. Department of Energy (DOE). In support of its analytic activities, the EIA administers a series of data collection efforts including Forms EIA-412, EIA-767, EIA-860, and EIA-861.

Entrainment: The merging of small aquatic organisms with the flow of cooling water entering and passing through a cooling water intake structure, and, thus, into a cooling water system.

Environmental Impact: Human induced change or pressure on the natural environment.

Estuary: A semi-enclosed coastal body of water that has a free connection with the open sea and is strongly affected by tidal action. In an estuary, sea water is mixed (and usually measurably diluted) with fresh water from land drainage. [NOTE: The Chesapeake Bay and the San Francisco Bay are examples of estuaries even though the term bay appears in their name. For the purposes of this questionnaire, the term "tidal river" means the seaward most reach of a river/stream where the salinity is ≤ 0.5 ppt at a time of annual low flow its surface elevation responds to the effects of coastal lunar tides. Where the river salinity exceeds 0.5 ppt, the respective river reach will be viewed as estuarine.]

Existing Generating Unit: Units in operation, on standby, on cold standby, on test, in maintenance or repair, out of service (all year), or on indefinite shutdown. Existing generating units do not include retired or planned units.

Facility's Own Groundwater Supply: A facility is considered as having its own groundwater supply when it owns and operates its own onsite well or directly withdraws water from other groundwater sources. The facility may treat the water, depending on its intended uses. Moreover, the facility may sell the water to other parties and/or use it onsite. The facility, however, would not provide potable water to residential populations like a local water supplier.

Facility's Own Surface Water Supply: Water from ponds and reservoirs contained within the facility's boundary.

Far-field: The area of a water body, from which cooling water is obtained, where the water velocity and/or salinity/density is primarily influenced by ambient water conditions and where the cooling water intake is shown to have minimal effect.

Federal Energy Regulatory Commission (FERC): A quasi-independent regulatory agency within the Department of Energy having jurisdiction over interstate electricity sales, wholesale electric rates, hydrolicensing, natural gas pricing, oil pipeline rates, and gas pipeline certification.

FERC Form 1: The annual report of major electric utilities, licensees and others administered by the Federal Energy Regulatory Commission (FERC). Utilities having, in each of three previous years, sales or transmission services that exceed one of the following must submit the FERC Form 1: (1) One million megawatt hours of total annual sales; (2) 100 megawatt hours of annual sales for resale; (3) 500 megawatt hours of annual power exchanges delivered; or (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

Firm Power: Power or power-producing capacity intended to be available at all times during the period covered by a guaranteed commitment to deliver, even under adverse conditions.

First Mortgage Bond: A secured debt security that has as collateral an asset or assets that have not previously been mortgaged.

Fish and Shellfish Spawning and Nursery Area: A region selected by invertebrate and vertebrate aquatic organisms for depositing eggs and for development of larval, post larval, and juvenile life stages. Aquatic organisms may spawn their eggs directly into the water column (broadcast and pelagic spawners) or attach eggs to hard- or soft-bottom substrate, including prepared nests (demersal or benthic spawners).

Fish Diversion or Avoidance System: Mechanisms designed to divert or induce fish to swim away from cooling water intake structures.

Fish Handling and/or Return System: Any system that collects, and/or transports live organisms from an intake structure back to the source water body at a point away from the influence of the intake.

Form EIA-412: The annual report of public electric utilities administered by the Energy Information Administration.

Full-Time Equivalent Employee (FTE): The normalized unit for counting employees at a facility. One FTE equals 2,000 hours of work (8 hours per day for 250 days) during a calendar year. As such, two part-time employees, each working 1,000 hours per year, would be counted together as one FTE.

Generating Unit: A combination of physically connected generator(s), reactor(s), boiler(s), combustion turbine(s), or other prime mover(s) operated together to produce electric power.

Gross Electricity Generation: The total amount of electric energy produced by the generating units of a given facility or nonutility.

Groundwater: Water found beneath the earth's surface. It is usually held in aquifers and is often the source of water for wells and streams.

Highest Level of Domestic Business Entity: An organizational concept used to define the ownership structure of an electric utility. A firm owned by another U.S. firm is *not* the highest level of domestic business entity. On the contrary, a U.S. firm owned by a foreign firm *is* the highest level of domestic business entity.

Horizontal Merger: The combination or consolidation of two or more electric utilities or other firms into one business entity. The merged entity may carry the name of one of the original entities or may receive a new name.

Impingement: The trapping and holding of larger aquatic organisms to the outer part of an intake structure or against screening devices during periods of cooling water withdrawal.

Intake Bays: Temporary holding areas designed to direct water toward the pump well of a specific intake structure.

Intake Canal/Channel (natural or constructed): A channelized conduit that diverts water before its passage through screens or other filtering devices and before its entrance into an intake structure. See Figure 2 for a graphical view of an intake structure employing an intake canal.

WATER SOURCE CANAL TO FACILITY

Plan View

Figure 2. Example of an Intake Structure Employing an Intake Canal

Intake Structure: See Cooling Water Intake Structure.

Kilowatt-hour: One thousand watt hours. A watt hour is a unit of work or energy equivalent to the power of one watt operating for one hour.

Lake: A natural water body or an impounded stream, usually fresh, surrounded by land or by land and a man-made retainer (e.g., a dam). Lakes may be fed by rivers, streams, springs, and/or local precipitation.

Latitude: The angular distance north or south of the equator measured in degrees or in hours, minutes, and seconds along a meridian.

Local Water Supplier: An entity whose primary business objective is to provide potable water from surface water and/or groundwater to year-round residents. In some instances, such suppliers may sell

nonpotable water (or water not meeting public health standards) to industrial and other facilities. Local water suppliers can be privately and/or publicly-owned and operated.

Long-Term Firm Purchases of Power: Electricity purchase agreements that cannot unilaterally be discontinued between now and January 1, 2003 and that do not terminate before January 1, 2003. *See also Firm Power.*

Long-Term Firm Sales for Resale: Electricity sales for resale agreements that cannot unilaterally be discontinued between now and January 1, 2003 and that do not terminate before January 1, 2003. *See also Firm Power.*

Longitude: The angular distance on the earth east or west of the prime meridian, expressed in degrees or in hours, minutes, and seconds.

Major Electric Utility: Utilities having, in each of three previous years, sales or transmission services that exceed one of the following must submit the FERC Form 1: (1) One million megawatt hours of total annual sales; (2) 100 megawatt hours of annual sales for resale; (3) 500 megawatt hours of annual power exchanges delivered; or (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

Makeup Water: "New water" intended to replace water lost to evaporation, blowdown, and drift in a recirculating cooling water system. See New Water.

Mean Annual Flow: The average of daily flows over a calendar year.

Mean High Water Level: The average height of the high water over at least 19 years.

Mean Low Water Level: The average height of the low water over at least 19 years.

Mean Tidal Volume: An average of the volume of water entering and leaving an estuary or tidal river as the water level fluctuates because of the tides.

Mean Water Level: A plane midway between mean high water and mean low water.

Migratory Routes: Route taken by aquatic populations during seasonal movement from one region to another.

Monthly Average Flows: An average flow calculated by summing all of the actual or calculate daily flows during a particular month and dividing that sum by the total number of calendar days in the month.

National Geodetic Vertical Datum (NGVD): Commonly referred to as mean sea level. Established by the National Geodetic Survey, NGVD are the permanent landmarks of known position and elevation throughout the United States from which elevations can be surveyed. The location of the nearest benchmark can be obtained by contacting either the local or national U.S.G.S. office.

Natural Draft Cooling Tower: A cooling water tower that has no mechanical device to create airflow through the tower. Usually applied in very small or very large applications.

Near-Field: Area of the intake water body where velocity and/or salinity/density become affected by the removal of water.

Net Electricity Generation: Gross electricity generation minus facility use from all electric utility owned facilities. The energy required for pumping at a pumped-storage facility is regarded as facility use and must be deducted from the gross generation.

Net Peak Demand: The maximum load during a specified period of time, net of facility use.

New Water: Water that the facility directly withdraws from a water source through an intake structure or water received from another entity. New water does not include water that is recirculated or recycled within the facility.

Non-contact Cooling Water: Cooling water that does **not** come into contact with any raw materials, intermediate products, finished products, by-products, or waste products.

Non-recirculating Canals/Channels, Lakes, or Ponds: Cooling structures used in conjunction with a once through cooling water system that treats, all or a portion of the cooling water discharge from a facility.

Non-recirculating Cooling Towers: Cooling towers used in conjunction with a once through cooling water system that treats, all or a portion of the cooling water discharge from a facility.

Non-tidal Rivers/Streams: Rivers or streams which do not receive significant inflows of water from oceans or bays due to tidal action.

Nonutility Power Producer: A corporation, person, agency, authority, or other legal entity or instrumentality that owns electric generating capacity and is not an electric utility. Nonutility power producers include FERC Qualifying Cogenerators, FERC Qualifying Small Power Producers, and Other Nonutility Generators (including Independent Power Producers) without a designated franchised service area and which do not file forms listed in the *Code of Federal Regulations*, Title 18, Part 141.

North American Industrial Classification System: A new system initiated in January 1997 to classify industries. This new system replaces the existing Standard Industrial Code (SIC) system and identifies industries according to the type of production activities performed. NAICS industries are identified using a 6-digit code.

NPDES (National Pollutant Discharge Elimination System) Permit: A permit required to be held under Section 402 of the Clean Water Act (33 U.S.C. 1342 *et seq.*) by any point source discharging pollutants to waters of the United States. Permits may address effluent discharges, storm water, or sewage sludge management practices and may be issued by an EPA Region or a Federally-approved State NPDES program.

Ocean: Marine open coastal waters other than those water bodies classified as estuaries, embayments or fjords, each of which are semi-enclosed and have readily identifiable geographic boundaries.

Once-through Cooling Water System: A system designed to withdraw water from a natural or other water source, run it through a facility for contact and/or non-contact cooling purposes, and then discharge it to a water body without recirculation. Once-through cooling water systems may use canals/channels, ponds, or non-recirculating towers to dissipate waste heat from the water before it is discharged.

Open Area: The wetted area (in square feet) of the opening to the cooling water intake structure minus the area (in square feet) of any structural members associated with technologies located at the intake opening.

Operating Hours: The total number of hours the cooling water intake structure was operating (taking in water) excluding any days when the cooling water intake structure was down for routine maintenance or not operational for other reasons.

Outage: The period during which a generating unit, transmission line, or other facility is out of service.

Passive Intake System: Devices placed at or near the opening of an intake structure that, with little or no mechanical activity, stops debris and/or organisms from entering a facility's water system. Most passive intake systems achieve very low withdrawal velocities at the screening medium.

Planned or Under Construction: Cooling water intake structures for which funds have been authorized and are expected to go into commercial service within the next 7 years. It does *not* include structures that are presently operational, temporarily offline, permanently offline, or operating under test conditions.

Plant: A facility at which are located prime movers, electric generators, and auxiliary equipment for converting mechanical, chemical, and/or nuclear energy into electric energy. A facility may contain more than one type of prime mover. Electric utility facilities exclude facilities that satisfy the definition of a qualifying facility under the Public Utility Regulatory Policies Act of 1978.

Point Source: Any discernible, confined, and discrete conveyance, including but not limited to, any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, landfill leachate collection system, vessel or other floating craft from which pollutants are or may be discharged. The term does not include return flows from irrigated agriculture or agricultural storm water runoff. *See also 40 CFR 122.2.*

Pond, Natural: A still body of water that is generally smaller than a lake.

Power: The rate at which energy is transferred. Electrical energy is usually measured in watts.

Power Exchanges: Transactions involving a balancing of debits and credits for energy, capacity, etc.

Power Purchases: Electric energy bought from a utility or non-utility power provider.

Prime Mover: The engine, turbine, water wheel, or similar machine that drives an electric generator. It can also be a device that directly converts energy to electricity such as a photovoltaic solar cell or a fuel cell.

Privately-Owned Treatment Works: A treatment works that is not publicly owned and whose owner is not the operator of the works. The term includes any device and system used to handle and/or treat liquid wastes.

Process Operations: Industrial activities that directly result in the production of a facility's primary output.

Protected Aquatic Sanctuaries: Aquatic areas formally established by federal or state governments to protect and conserve aquatic natural resources and habitat.

Public Electric Utility: Nonprofit, governmental-chartered entity established to generate, transmit, and/or distribute electricity to wholesale or retail customers.

Publicly-Owned Treatment Works: A treatment works owned by the State or municipality. The term refers to any devices and systems used to store, treat, recycle, and reclaim municipal sewage or industrial wastes of a liquid nature. It also refers to sewers, pipes, and other conveyances only if they convey wastewater to a POTW treatment facility.

Rate of Return on Capital: The profits realized by a utility as a percentage of capital outlays made by that utility. Under utility regulation, the rate of return is subject to approval by the regulatory jurisdiction(s) under which the utility operates.

Recirculating Cooling Water System: A system designed to withdraw water from a natural or other water source to support contact and non-contact cooling uses within a facility. The water is generally sent to a cooling canal/channel, lake, pond, or tower in order for waste heat to be dissipated. (Some facilities may divert the "waste heat" to other process operations.) Once accomplished, the water is returned to the system. New source water (called make-up water) is added to the system to replenish losses due to blowdown, drift, and evaporation. For the purposes of the questionnaire, the term does not include non-recirculating cooling canals/channels, ponds, or towers.

Reefs: An aggregation of rocks or corals at or near the surface of water.

Reservoir: A natural or constructed basin where water is collected and stored and from where it is piped for various uses.

Revenues: The total amount of money received by a firm from sales of its products and/or services, gains from the sales or exchange of assets, interest and dividends earned on investments, and other increases in the owner's equity except those arising from capital adjustments.

Rural Electric Cooperative: An electric utility legally established to be owned by and operated for the benefit of those using its service. The utility company will generate, transmit, and/or distribute supplies of electric energy to a specified area not being serviced by another utility. Such ventures are generally

exempt from Federal income tax laws. Most electric cooperatives have been initially financed by the Rural Utilities Service, U.S. Department of Agriculture.

Rural Utilities Service (RUS): Formerly the Rural Electrification Administration, the Rural Utilities Service in the Department of Agriculture was established in 1936 with the purpose of extending credit to cooperatives to provide electric service to small rural communities and farms.

RUS Form 12: The annual report of rural electric cooperatives administered by the Rural Utilities Service (RUS). Rural electric cooperatives that generate electricity and that have borrowed money from the RUS are required to file the RUS Form 12.

Sales for Resale: Energy supplied to other electric utilities, cooperatives, municipalities, and Federal and State electric agencies for resale to ultimate consumers.

Securities Rating Agency: An agency rating securities such as bonds, stocks, commercial papers and other obligations. Examples of securities rating agencies include, but are not limited to, Moody's, Standard & Poor, and Duff & Phelps.

Shoreline Intake Structure: An intake structure where the opening is closely aligned with the shoreline.

Skimmer/Curtain/or Baffle Wall: A vertical wall at the entrance to a screen or intake structure extending from above to some point below the water surface. Skimmer/curtain/or baffle walls function to direct colder waters from below the surface into the cooling water intake structure. See Figure 4 for example of skimmer/curtain/or baffle wall.

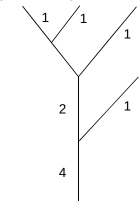
Standard Industrial Classification (SIC) Code: A national classification system that organizes business entities into production-based and market-based categories identified by a 4-digit code. There are three levels of SIC codes: primary, secondary, and tertiary. Primary SIC codes are assigned based on the principal product or group of products produced or distributed by an establishment or for services rendered by the facility. Additional SIC codes are assigned for any secondary and tertiary products produced or for services rendered by an establishment.

Standby: Operating status of a facility or generating unit that is generally running under no-load but that is available to replace or supplement a facility or unit normally in service.

Steam-Electric Generating Unit: A generating unit in which the prime mover is a steam turbine. The turbines convert thermal energy (steam or hot water) produced by generators or boilers to mechanical energy or shaft torque. This mechanical energy is used to power electric generators, which convert the mechanical energy to electricity, including combined cycle electric generating units.

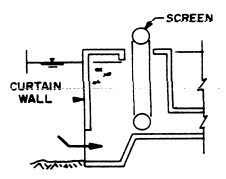
Stream Order: A method of numbering streams as part of a drainage basin network. The smallest unbranched mapped tributary on a U.S. Geological Service (USGS) 1:100,000 scale topographic map is called first order, the stream receiving the tributary is called second order, and so on. See Figure 3 for an example of how to determine stream order.

Figure 3. Example of Stream Order



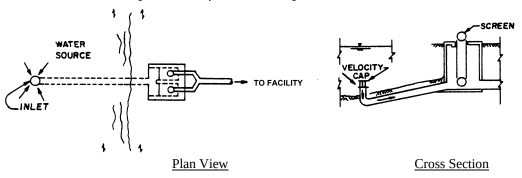
Submerged Intake Structure Flush with the Shoreline: An intake structure where the opening is evenly aligned with the shoreline and that always draws water from substantially below the surface of the water body. See Figure 4 for a graphical view of a submerged intake structure flush with the shoreline.

Figure 4. Cross Section Example of a Submerged Intake Structure Flush With Shoreline



Submerged Offshore Intake Structure: An intake structure which extends from a facility outward into a water body. The intake opening is submerged and the water is always withdrawn from below the surface of the water body. *See Figure 5 for a graphical view of a submerged offshore intake structure.*

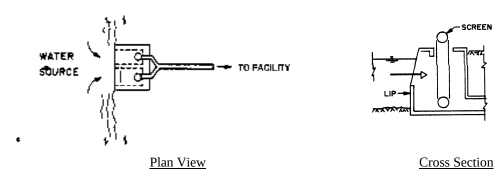
Figure 5. Example of a Submerged Offshore Intake Structure



Submerged Vegetation: Vascular plants that are of significant ecological value because they provide prime habitat for aquatic species, and that live and grow completely under the surface, except that some species have flowers that may appear temporarily above the water.

Surface Intake Structure Flush with the Shoreline: An intake structure flush with the shoreline which withdraws water from or near the surface of the water body. *See Figure 6 for a graphical view of a surface intake structure flush with the shoreline.*

Figure 6. Example of a Surface Intake Structure Flush with Shoreline



Surface Water: Bodies of water including lakes, ponds, or reservoirs; non-tidal rivers or streams; tidal rivers; estuaries; fjords; oceans; and bays/coves.

Temporarily Offline: Cooling water systems that are presently out of commercial service but are expected to return. The category includes systems on inactive reserve and systems deactivated (i.e., systems not normally used but available for service).

Tidal Rivers: Rivers which receive regular, significant inflows of water from oceans or bays due to tidal action.[NOTE: For the purposes of this questionnaire, the term "tidal river" means the seaward most reach of a river/stream where the salinity is ≤ 0.5 ppt at a time of annual low flow its surface elevation responds to the effects of coastal lunar tides. Where the river salinity exceeds 0.5 ppt, the respective river reach will be viewed as estuarine.]

Total Capital Costs: The total sum of all construction costs; design, engineering, and architectural costs; equipment costs; construction material costs; instrumentation costs; installation labor costs; and allowances for funds used during construction (AFUDC).

Trash Rack: See Bar Rack.

Traveling or Other Intake Screen System: Devices placed at or near the opening of an intake structure to mechanically stop smaller debris and/or organisms from entering a facility's water system.

Typical Calendar Year: A year in which the facility and its cooling water intake structures are operated in a normal, routine, regular, or otherwise standard fashion.

Water Body: Any number of potential sources of intake water for cooling water intake structures. Includes municipal water sources, ground well water, oceans, lakes, reservoirs, rivers, and estuaries.

Water Supply of Facility Other Than Own: Water obtained or purchased from a facility other than itself. This other facility would own and operate its own onsite well or directly withdraw water from surface water or other sources of groundwater. Depending upon the intended uses of the withdrawn water, the other facility might provide treatment. Moreover, the other facility might sell the water to other entities or use it onsite. The other facility, however, would not provide potable water to residential populations like a local water supplier.

Waters of the United States (U.S.): All waters which are currently used, were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters subject to the ebb and flow of the tide. Waters of the United States include, but are not limited to, all interstate waters and intrastate lakes, rivers, streams (including intermittent streams), mudflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds. The definition includes waters which are or could be used by interstate or foreign travelers for recreation or other purposes and those waters from which fish or shellfish are or could be taken and sold in interstate or foreign commerce or which are used or could be used for industrial purposes by industries in interstate commerce. Waste treatment systems, including treatment ponds or lagoons designed to meet the requirements of the CWA are **not** waters of the U.S. See 40 CFR 122.2 for a more complete definition.

Water Used for Process Activities: Water that will come in contact with or result from the production or use of any raw materials, intermediate product, finished product, waste product, or wastewater. This includes water used in processes whose discharge is regulated by effluent limitations and new source performance standards and storm water runoff which comes in contact with industrial materials or processes.

For facilities covered under the Steam Electric Point Source Category (40 CFR Part 423), this would include water used for boiler makeup or feed water, ash handling systems, metal cleaning systems, screen backwash, laboratory activities, wastewater treatment/filter backwash, demineralizer waters, etc.), and service water not otherwise designated.

Weir (or Skimmer or Curtain) Wall: A device placed before an intake structure to prevent warmer surface water and floating debris from entering the intake structure.

Wetlands: Areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions.

Zero Discharge Facility: A facility that does not return any treated or untreated facility effluent (excluding stormwater) to surface water, a POTW, a privately-owned treatment works, or a groundwater injection well. An example of a zero-discharge facility might be an entity that discharges its total effluent to an evaporative pond or that completely recycles its wastewater.