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Mr. Craig Dufficy
US Environmental Protection Agency (5306P)
1200 Pennsylvania Avenue, NW
Washington, DC 20460

Re: Response of Northern Indiana Public Service Company, Michigan City Generating Station, to Request for Information from U.S. EPA under Section 104(e) of the Comprehensive Environmental Response, Compensation, and Liability Act

Dear Mr. Dufficy:

By this letter, the Northern Indiana Public Service Company ("NIPSCO"), responds to the United States Environmental Protection Agency’s ("U.S. EPA’s") Request for Information under Section 104(e) of the Comprehensive Environmental Response, Compensation, and Liability Act ("Requests") regarding the Michigan City Generating Station ("MCGS"). The Requests were provided as an enclosure to a letter from U.S. EPA that was received by NIPSCO on August 27, 2010. By agreement of the parties, NIPSCO was allotted 25 business days to respond to the Requests from the date its receipt of said letter.

Although NIPSCO has made a diligent and good faith effort to respond fully and completely to the Requests, NIPSCO nonetheless respectfully sets forth the general objections stated on the attached Exhibit A to preserve its rights. Subject to, and without waiving such general objections, NIPSCO responds as stated below to each of the 10 numbered items of the Requests based upon the information available to it and reasonably ascertainable within the time frame allotted by U.S. EPA.

**U.S. EPA Request 1: Relative to the National Inventory of Dams criteria for High, Significant, Low, or Less than Low, please provide the potential hazard rating for each management unit and indicate who established the rating, what the basis of the rating is, and what federal or state agency regulates the unit(s). If the unit(s) does not have a rating, please note that fact.**

**NIPSCO Response to U.S. EPA Request 1:** To NIPSCO’s knowledge, none of the units at the MCGS subject to U.S. EPA Request 2 (below) have been rated under National Inventory of Dams criteria. Moreover, to NIPSCO’s knowledge, none of the impoundments at the MCGS is subject to the National Inventory of Dams criteria or those of Indiana pertaining to the regulation of dams.

**U.S. EPA Request 2: What year was each management unit commissioned and expanded?**
**NIPSCO Response to U.S. EPA Request 2:** A listing of all units at the MCGS responsive to U.S. EPA Request 2 is stated below with each unit’s corresponding year of initial service. NIPSCO has not since expanded the physical capacity of these units and notes that they replaced former units within roughly the same footprint.

- **Primary 1** — in service 1973
- **Secondary 1** — in service 1973
- **Primary 2** — in service 1973
- **Secondary 2** — in service 1973
- **Bottom Ash Pond** — in service 1973
- **Final Settling Basin** — in service 1973

Although not subject to the Requests, NIPSCO notes that areas of historic fill are known to be at the MCGS below the facility’s existing grade. Such fill is believed to have once included liquid borne materials but to now contain no free liquid other than commonly migrating groundwater. Although these historic fill areas are not subject to the Requests, NIPSCO mentions them here in an abundance of caution and in a good faith effort to err (if at all) on the side of being overly responsive.

**U.S. EPA Request 3:** What materials are temporarily or permanently contained in the unit? Use the following categories to respond to this question: (1) fly ash; (2) bottom ash; (3) boiler slag; (4) flue gas emission control residuals; (5) other. If the management unit contains more than one type of material, please identify all that apply. Also, if you identify “other”, please specify the other types of materials that are temporarily or permanently contained in the unit(s).

**NIPSCO Response to U.S. EPA Request 3:** The materials contained in each of the units described at NIPSCO’s Response to U.S. EPA Request 2 are stated below.

- **Primary 1** - economizer ash sluice, precipitator ash sluice (during process upset conditions only), other: air heater wash water, boiler blowdown, boiler fireside wash water, filter backwash, reverse osmosis reject water, and miscellaneous low volume wastes
- **Secondary 1** - flows from Primary 1 (Secondary 1 is the polishing pond for Primary 1) (note: this unit receives a very limited volume of solids)
- **Primary 2** - economizer ash, precipitator ash sluice (during process upset conditions only), other: air heater wash water, boiler blowdown, boiler fireside wash water, filter backwash, reverse osmosis reject water, and miscellaneous low volume wastes.
- **Secondary 2** - flows from Primary 2 (Secondary 2 is the polishing pond for Primary 2)(note: this unit receives a very limited volume of solids)
- **Bottom Ash Pond** - boiler slag sluice, coal pile stormwater runoff, coal handling area floor drain water
- **Final Settling Pond** - effluent from Secondary 1, Secondary 2 and Bottom Ash Pond

**U.S. EPA Request 4:** Was the management unit(s) designed by a professional engineer? Is or was the construction of the waste management unit(s) under the supervision of a professional engineer? Is inspection and monitoring of the safety of the waste management unit(s) under the supervision of the Professional Engineer?

**NIPSCO Response to U.S. EPA Request 4:** The design and construction of the above-described units and impoundments was carried out by qualified contractors working under the supervision of Professional Engineers. NIPSCO currently conducts visual inspections of the units under the supervision of a Professional Engineer at least biannually. Routine visual inspections of the units are currently conducted in accordance with inspection procedures approved by a Professional Engineer.
U.S. EPA Request 5: When did the company last assess or evaluate the safety (i.e. structural integrity) of the management unit(s)? Briefly describe the credentials of those conducting the structural integrity assessments/evaluations. Identify actions taken or planned by facility personnel as a result of these assessments or evaluations. If corrective actions were taken, briefly describe the credentials of those performing the corrective actions, whether they were company employees or contractors. If the company plans an assessment or evaluation in the future, when is it expected to occur?

NIPSCO Response to U.S. EPA Request 5: The units were visually inspected by a Professional Engineer and a senior environmental manager on September 3, 2010. As a result of that inspection, NIPSCO implemented brush and vegetation control activities. The work was performed by qualified contractors. The next routine inspection of the units is expected to occur in October 2010.

U.S. EPA Request 6: When did a State or Federal regulatory official last inspect or evaluate the safety (structural integrity) of the management unit(s)? If you are aware of a planned State or Federal inspection or evaluation in the future, when is it expected to occur? Please identify the Federal or State regulatory agency or department which conducted or is planning the inspection or evaluation. Please provide a copy of the most recent official inspection report or evaluation.

NIPSCO Response to U.S. EPA Request 6: NIPSCO is not aware of any past or planned State or Federal regulatory inspection or evaluation regarding the safety or the structural integrity of the above-described units.

U.S. EPA Request 7: Have assessments or evaluations, or inspections conducted by State or Federal regulatory officials conducted within the past year uncovered a safety issue(s) with the management unit(s), and, if so, describe the actions that have been or are being taken to deal with the issue or issues. Please provide any documentation that you have for these actions.

NIPSCO Response to U.S. EPA Request 7: NIPSCO is not aware of any State or Federal regulatory inspection or evaluation regarding the safety of the above-described units within the past year.

U.S. EPA Request 8: What is the surface area (acres) and total storage capacity of each of the management units? What is the volume of material currently stored in each of the management units? Please provide the date that the volume measurement was taken. Please provide the maximum height for the management unit(s). The basis for determining maximum height is explained later in this enclosure.

NIPSCO Response to U.S. EPA Request 8: NIPSCO understands U.S. EPA Request 8 to seek information regarding the capacity of units to store material and the volume of material currently stored in each unit. The estimated area, maximum height, material storage capacity, and current material storage volume of each unit described in NIPSCO’s Response to U.S. EPA Request 2 are stated immediately below. The listed operational capacities were estimated in August 2010 and represent sums slightly less than each unit’s theoretical maximum capacity. The stated current material storage volumes were also estimated in August 2010. Maximum heights for Secondary 2, the Bottom Ash Area and the Final Settling Pond are not stated below because those units are incised.

Primary 1- 2.2 acres, 14 feet, capacity 57,250 CY, currently storing 42,938 CY
Secondary 1 - 0.2 acres, 5 feet, capacity 4440 CY, currently storing 120 CY
Primary 2- 2.6 acres, 14 feet, capacity 70,260 CY, currently dry and storing 3513 CY
Secondary 2 - 0.2 acres, capacity 5344 CY, currently storing 267 CY
Bottom Ash Area - 0.7 acres, capacity 2296 CY, currently storing 459 CY
Final Settling Pond - 5.7 acres, capacity 137361 CY, currently storing 6868 CY

**U.S. EPA Request 9:** Please provide a brief history of known spills or unpermitted releases from the unit within the last ten years, whether or not these were reported to the State or Federal regulatory agencies. For purposes of this question, please include only releases to surface water or to the land (do not include releases to groundwater).

**NIPSCO Response to U.S. EPA Request 9:** To NIPSCO’s knowledge, there have been no known spills or unpermitted releases from the units subject to the Requests.

**U.S. EPA Request 10:** Please identify all current legal owner(s) and operator(s) at the facility.

**NIPSCO Response to U.S. EPA Request 10:** NIPSCO currently owns and operates the MCGS.

* * * *

I certify that the information contained in this response to EPA’s request for information and the accompanying documents is true, accurate, and complete. As to the identified portions of this response for which I cannot personally verify their accuracy, I certify under penalty of law that this response and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

[Signature]

Mr. Michael McBride
Plant Manager
Michigan City Generating Station
Exhibit A

General Objections

General Objection No. 1: NIPSCO objects to the Requests to the extent that they exceed the authority granted to the U.S. EPA under Section 104(e) of CERCLA. NIPSCO specifically objects to the Requests to the extent that U.S. EPA has not presented "a reasonable basis to believe that there may be a release or threat of release of a hazardous substance or pollutant or contaminant" at the MCGS. See 42 USC § 9604(e)(1).

General Objection No. 2: NIPSCO objects to the introductory paragraph (i.e. the first, unnumbered paragraph) ("Introductory Paragraph") of the Requests on the grounds that the paragraph is ambiguous, vague, overbroad, or too indefinite to be capable of reasonable interpretation. For the purposes of responding to the Requests, NIPSCO assumes that detention basins at the MCGS that receive de minimus amounts of coal dust through fugitive emissions are outside the scope of the Requests.

General Objection No. 3: NIPSCO objects to the terms "management unit" "unit" as ambiguous, vague, overbroad, or too indefinite to be capable of reasonable interpretation. By "management unit" and "unit," NIPSCO assumes, for the purpose of this response, that U.S. EPA intends the terms to refer to the basins, ponds, impoundments and disposal facilities which receive or store liquid-borne coal combustion byproducts or residuals except incidentally in de minimus quantities. NIPSCO also assumes for the purpose of this response that U.S. EPA does not intend the terms to refer to historic deposits of material below existing grades now serving as fill.

General Objection No. 4: NIPSCO objects to the term "material" as ambiguous, vague, overbroad, or too indefinite to be capable of reasonable interpretation. By "material," NIPSCO assumes, for the purposes of this response, that U.S. EPA intends the term to refer to liquid-borne coal combustion byproducts and residuals. NIPSCO additionally objects to other aspects of the Requests which also ambiguous, vague, overbroad, or too indefinite to be capable of reasonable interpretation.

General Objection No. 5: NIPSCO objects to the Requests to the extent they purport to require NIPSCO to divulge information protected by the attorney-client privilege, the work product privilege, or any other privilege recognized under applicable law.

General Objection No. 6: NIPSCO objects to the Requests to the extent they call for NIPSCO to make legal conclusions concerning any statute or regulation. NIPSCO also objects to the Requests to the extent they require NIPSCO to (a) conduct inspections, assessments, calculations or other activities not otherwise required by an applicable law or (b) develop or create documents that do not exist or that NIPSCO is not otherwise required to create or maintain by applicable law.

General Objection No. 7: NIPSCO objects to the Requests to the extent they seek information previously provided to U.S. EPA, already available to U.S. EPA, or possessed by another governmental agency. By way of example and not limitation, this objection includes information regarding prior state or federal governmental inspections. Requests for such information are duplicative and unreasonably burdensome. NIPSCO also objects to other aspects of the Requests to the extent they seek information which is similarly unreasonably burdensome to obtain or produce.
General Objection No. 8: NIPSCO objects to the Requests to the extent that, through that Request, U.S. EPA seeks information not relevant to the purpose stated in U.S. EPA's letter dated August 27, 2010 or CERCLA Section 104(e).