

Michigan Department Of Environmental Quality Air Quality Division

PHASE II ACID RAIN PERMIT Permit No. MI-AR-1695-2011

Permittee Consumers Energy – BC Cobb Address 151 N. Causeway, Muskegon, MI

SRN B2836 ORIS code 1695

Issue Date August 9, 2011

Effective: Issuance date of this facility's Renewable Operating Permit at

the facility in accordance with 40 CFR 72.73.

Expiration This permit shall expire when the facility's Renewable

Operating Permit expires, in accordance with 40 CFR 72.73.

ROP No. MI-ROP-B2836-2011

The Acid Rain Permit Contents

1. A statement of basis prepared by the Air Quality Division (AQD) containing:

References to statutory and regulatory authorities, and with comments, notes, and justification that apply to the source in general;

2. Terms and conditions including:

A table of sulfur dioxide allowances to be allocated during the term of the permit, if applicable, authorized by this permit during Phase II. Unless they are subject to sections 405(g)(2) or (3) of the Clean Air Act, new units are not allocated allowances in 40 CFR part 73 and must obtain allowances by other means (sec. 403(e) of the Clean Air Act).:

Comments, notes and justifications regarding permit decisions and changes made to the permit application forms during the review process, and any additional requirements; and,

Any applicable nitrogen oxides compliance plan. Unless they are coal fired utility units regulated pursuant to sections 404, 405, or 409 of the Clean Air Act, new units are not subject to the acid rain nitrogen oxides requirements [40 CFR 76.1(a)].

3. The permit application that this source submitted, as corrected by the AQD. The owners and operators of the source must comply with the standard requirements and special provisions set forth in the application.

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Statement of Basis

Statutory and Regulatory Authorities.

In accordance with the Natural Resources and Environmental Protection Act, 1994 PA 451 and Titles IV and V of the Clean Air Act, the Michigan Department of Environmental Quality, Air Quality Division (AQD), issues this permit pursuant to the provisions of R 336.1210 to R 336.1218, and R 336.1299(d).

For further information contact:

Brian Carley
Environmental Quality Specialist
Michigan Department of Environmental Quality
Air Quality Division
301 Louis Glick Highway
Jackson, Michigan 49201
Telephone: (517) 780-7843

Facsimile: (517) 780-7437

There are no comments, notes and/or justification that apply to the source in general for this section.

Plant Name: Consumers Energy – BC Cobb Permit No.: MI-AR-1695-2011 Page 3

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Terms and Conditions:

Phase II Sulfur Dioxide Allowance Allocation and Nitrogen Oxides Requirements for each affected unit.

		2011	2012	2013	2014	2015
	SO ₂ allowances	442	442	442	442	442
Unit 1	NOx Emission Limit	Environmental emissions average alter lb/mmBtu. In less than 4,0°. Under the plarate for the unweighted annothey each becompliance with the plarate for the unweighted annothey each becompliance with the plarate for the unweighted annothey each becompliance with the plarate for the unweighted annothey each becompliance with the prior sentence year under the compliance for emission limital lin addition to comply with a including the	al Quality, Air Geraging plans for the years 2 s unit's NOx ennative contemple addition, this units in the planual average Noten operated, do in the application of the plan, then the plan in the plan, then the presentative decreased in the plan, then the plan, then the plan in the	Quality Division or this unit. Ea 2007, 2008, 20 missions shall poraneous emisunit shall not have tu-weighted an shall be less thox emission rauring the same ble emission lire at for any earling shall be undemonstrates the 10 CFR 76.1 is unit shall be in its alternative all heat input lite NOX compliant for a NOX corpliant f	chigan Departnapproves five ach plan is effection, 2010, and not exceed the ssion limitation ave an annual formal average in an or equal to the for the same period of time, intations under y election units der 40 CFR 76 at the requirem 1(d)(1)(ii)(A)) is deemed to be contemporant mit. The plan, this units of 40 CFR propliance plan are served.	(5) NOx ctive for one 2011. Under annual of 0.10 neat input NOx emission the Btue units had in 40 CFR at the 7. If the nent of the s met for a in eous annual out shall part 76,

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Terms and Conditions (cont.):

		2011	2012	2013	2014	2015
	SO ₂ allowances	475	475	475	475	475
Unit 2	NOx Emission Limit	Environmental emissions average alter lb/mmBtu. In less than 3,78 Under the plarate for the urweighted annuthey each becompliance w 76.5, 76.6, or applicable emdesignated reprior sentency year under the compliance for emission limital ln addition to comply with a including the	al Quality, Air Oberaging plans for the years 2 is unit's NOx enative contemple addition, this is a matter addition, this is a matter and a matter and a verage Note and a verage of the content and a verage note and a verage of the content and a verage of the plan, then the application and annual the described all other application and annual verage of the verage of	Quality Division or this unit. Ea 2007, 2008, 20 missions shall poraneous emisunit shall not have tu-weighted an shall be less thox emission rauring the same ble emission limat for any earl ns shall be undemonstrates the 140 CFR 76.1 is unit shall be in its alternative all heat input limat for a NOX compliant for a NOX compl	chigan Departnapproves five approves five ach plan is effection, 2010, and not exceed the ssion limitation ave an annual final average finan or equal to te for the same period of time, mitations under y election units der 40 CFR 76 at the requirent 1(d)(1)(ii)(A)) is deemed to be a contemporant mit.	(5) NOx ctive for one 2011. Under annual of 0.10 neat input NOx emission the Btue units had in 40 CFR at the 7. If the nent of the semet for a in eous annual out shall part 76,

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Plant Name: Consumers Energy – BC Cobb Permit No.: MI-AR-1695-2011 Issued: August 9, 2011

Terms and Conditions (cont.):

		2011	2012	2013	2014	2015
	SO ₂ allowances	473	473	473	473	473
Unit 3	NOx Emission Limit	Environmental emissions average alter lb/mmBtu. In less than 6,1°. Under the plarate for the urweighted annothey each becompliance with the emission limit. In addition to comply with a including the	al Quality, Air O eraging plans for for the years 2 is unit's NOx en native contemp addition, this in 12 mmBtu. In, the actual B nits in the plan ual average No en operated, do vith the applical 76.7, except the ission limitation er (as set forth in er that year with the described all other applical	Quality Division or this unit. Ea 2007, 2008, 20 missions shall poraneous emisunit shall not have tu-weighted an shall be less thox emission rauring the same ble emission limat for any earl ns shall be undemonstrates the 140 CFR 76.1 is unit shall be in its alternative all heat input limat for a NOX compliant for a NOX compl	chigan Departnapproves five approves five approves five approves five approves five approved the scient and average for the same approved to the for the same approved approved to the form the form the same approved approved to the form the same approved approved to the form the for	(5) NOx ctive for one 2011. Under annual of 0.10 neat input NOx emission the Btue units had in 40 CFR s, the 7. If the nent of the s met for a in eous annual out shall part 76,

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Plant Name: Consumers Energy – BC Cobb Permit No.: MI-AR-1695-2011 Issued: August 9, 2011

Terms and Conditions (cont.):

		2011 2012 2013 2014 20					
	SO ₂ allowances	4582	4582	4582	4582	4582	
Unit 4	NOx Emission Limit	Environmental emissions average alter lb/mmBtu. In less than 8,03. Under the plarate for the unweighted annothey each becompliance with the emission limit. In addition to comply with a including the	al Quality, Air Geraging plans for the years 2 s unit's NOx enative contemple addition, this is allowed and the actual Bants in the planual average Notes and average Notes are operated, do it the applical 76.7, except the ission limitation presentative deceived as set forth it is presentative deceived and annual the described all other application and annual	Quality Division or this unit. Ea 2007, 2008, 20 missions shall poraneous emisunit shall not have tu-weighted an shall be less thox emission rauring the same ble emission limat for any earl ns shall be undemonstrates the 10 CFR 76.1 is unit shall be in its alternative ual heat input limat for a NOX compliant for a NOX compli	chigan Departnapproves five approves five approves five on the plan is effective and an annual language of the same of the sam	(5) NOx ctive for one 2011. Under annual of 0.39 heat input NOx emission the Btue units had in 40 CFR at the 7. If the hent of the simet for a in eous annual out shall part 76,	

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Terms and Conditions (cont.):

		2011	2012	2013	2014	2015
	SO ₂ allowances	4702	4702	4702	4702	4702
Unit 5	NOx Emission Limit	Environmental emissions averalendar year each plan, this average alter Ib/mmBtu. In less than 8,63 Under the plarate for the urweighted annothey each becompliance w 76.5, 76.6, or applicable emdesignated reprior sentency year under the compliance for emission limits. In addition to comply with a including the	al Quality, Air Geraging plans for the years 2 s unit's NOx enative contemple addition, this is allowed and the actual Bants in the planual average Note an operated, do it the applical 76.7, except the ission limitation application that year with the described all other application and annual annua	Quality Division or this unit. Ea 2007, 2008, 20 missions shall poraneous emisunit shall not have tu-weighted an shall be less the Ox emission rauring the same ble emission limat for any earling shall be undemonstrates the 140 CFR 76.1 is unit shall be in its alternative ual heat input limat for a NOX compliant for a NOX corport.	chigan Departnapproves five approves five approves five on, 2010, and not exceed the ssion limitation ave an annual final average nan or equal to te for the same period of time intations under y election units der 40 CFR 76 at the requirent 1(d)(1)(ii)(A)) is deemed to be a contemporant mit.	(5) NOx ctive for one 2011. Under annual of 0.31 heat input NOx emission the Btue units had in 40 CFR s, the 7. If the hent of the s met for a in eous annual out shall part 76,

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Comments, notes and justifications regarding permit decisions, and changes made to the permit application forms during the review process: The NOx averaging plan is only in effect until January 1, 2012. The facility will need to request a modification per §72.81 or §72.82, as the submission applies, to incorporate the NOx Compliance plan for 2012 to the expiration date of this permit.

Permit Application: (attached)

Acid Rain Permit Application submitted June 3, 2009 Phase II NOx Compliance Plan submitted June 3, 2009 Phase II NOx Averaging Plan submitted July 2, 2009

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United States Environmental Protection Agency Acid Rain Program

OMB No. 2060-0258

Acid Rain Permit Application

For more information, see instructions and 40 CFR 72.30 and 72.31.	
This submission is: new revised for Acid Rain permit renewal	

STEP 1

Identify the facility name, State, and plant (ORIS) code.

Facility (Source) Name: B.C. Cobb Electric Generating Station	State: MI	Plant Code: 1695

STEP 2

Enter the unit ID# for every affected unit at the affected source in column "a."

Unit 1 Yes Unit 2 Yes Unit 3 Yes Unit 4 Yes	а	b
Unit 2 Unit 3 Yes Unit 4 Yes Unit 5 Yes Yes Yes Yes Yes Yes Yes Ye	Unit ID#	Unit Will Hold Allowances in Accordance with 40 CFR 72.9(c)(1)
Unit 3 Yes Unit 4 Yes Unit 5 Yes Yes Yes Yes Yes Yes Yes Ye	Unit 1	Yes
Unit 4 Yes Unit 5 Yes Yes Yes Yes Yes Yes Yes Yes	Unit 2	Yes
Unit 5 Yes Yes Yes	Unit 3	Yes
Yes Yes Yes Yes Yes Yes Yes Yes	Unit 4	Yes
Yes Yes Yes Yes Yes Yes Yes Yes	Unit 5	Yes
Yes Yes Yes Yes Yes Yes Yes Yes		Yes
Yes		Yes
Yes		Yes
Yes		Yes
Yes Yes Yes Yes Yes Yes Yes Yes		Yes
Yes Yes Yes Yes Yes Yes		Yes
Yes Yes Yes Yes Yes		Yes
Yes Yes Yes		Yes
Yes Yes		Yes
Yes		Yes
		Yes
Yes		Yes
		Yes

EPA Form 7610-16 (rev. 07-08)

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Facility (Source) Name B.C. CobbElectric Generating Station

Permit Requirements

STEP 3

(1) The designated representative of each affected source and each affected unit at the source shall:

Read the standard requirements.

- (i) Submit a complete Acid Rain permit application (including a compliance plan) under 40 CFR part 72 in accordance with the deadlines specified in 40 CFR 72.30; and
- (ii) Submit in a timely manner any supplemental information that the permitting authority determines is necessary in order to review an Acid Rain permit application and issue or deny an Acid Rain permit;
- (2) The owners and operators of each affected source and each affected unit at the source shall:
 - (i) Operate the unit in compliance with a complete Acid Rain permit application or a superseding Acid Rain permit issued by the permitting authority; and
 - (ii) Have an Acid Rain Permit.

Monitoring Requirements

- (1) The owners and operators and, to the extent applicable, designated representative of each affected source and each affected unit at the source shall comply with the monitoring requirements as provided in 40 CFR part 75.
- (2) The emissions measurements recorded and reported in accordance with 40 CFR part 75 shall be used to determine compliance by the source or unit, as appropriate, with the Acid Rain emissions limitations and emissions reduction requirements for sulfur dioxide and nitrogen oxides under the Acid Rain Program.
- (3) The requirements of 40 CFR part 75 shall not affect the responsibility of the owners and operators to monitor emissions of other pollutants or other emissions characteristics at the unit under other applicable requirements of the Act and other provisions of the operating permit for the source.

Sulfur Dioxide Requirements

- (1) The owners and operators of each source and each affected unit at the source shall:
 - (i) Hold allowances, as of the allowance transfer deadline, in the source's compliance account (after deductions under 40 CFR 73.34(c)), not less than the total annual emissions of sulfur dioxide for the previous calendar year from the affected units at the source; and
 - (ii) Comply with the applicable Acid Rain emissions limitations for sulfur dioxide.
- (2) Each ton of sulfur dioxide emitted in excess of the Acid Rain emissions limitations for sulfur dioxide shall constitute a separate violation of the Act.
- (3) An affected unit shall be subject to the requirements under paragraph (1) of the sulfur dioxide requirements as follows:
 - (i) Starting January 1, 2000, an affected unit under 40 CFR 72.6(a)(2); or (ii) Starting on the later of January 1, 2000 or the deadline for monitor certification under 40 CFR part 75, an affected unit under 40 CFR 72.6(a)(3).

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Generating Station

Facility (Source) Name B.C. CobbElectric

Sulfur Dioxide Requirements, Cont'd.

STEP 3, Cont'd.

(4) Allowances shall be held in, deducted from, or transferred among Allowance Tracking System accounts in accordance with the Acid Rain

(5) An allowance shall not be deducted in order to comply with the requirements under paragraph (1) of the sulfur dioxide requirements prior to

the calendar year for which the allowance was allocated.

(6) An allowance allocated by the Administrator under the Acid Rain Program is a limited authorization to emit sulfur dioxide in accordance with the Acid Rain Program. No provision of the Acid Rain Program, the Acid Rain permit application, the Acid Rain permit, or an exemption under 40 CFR 72.7 or 72.8 and no provision of law shall be construed to limit the authority of the United States to terminate or limit such authorization.

(7) An allowance allocated by the Administrator under the Acid Rain Program

does not constitute a property right.

Nitrogen Oxides Requirements

The owners and operators of the source and each affected unit at the source shall comply with the applicable Acid Rain emissions limitation for nitrogen

Excess Emissions Requirements

(1) The designated representative of an affected source that has excess emissions in any calendar year shall submit a proposed offset plan, as required under 40 CFR part 77.

(2) The owners and operators of an affected source that has excess

emissions in any calendar year shall.

(i) Pay without demand the penalty required, and pay upon demand the interest on that penalty, as required by 40 CFR part 77; and

(ii) Comply with the terms of an approved offset plan, as required by 40 CFR part 77.

Recordkeeping and Reporting Requirements

(1) Unless otherwise provided, the owners and operators of the source and each affected unit at the source shall keep on site at the source each of the following documents for a period of 5 years from the date the document is created. This period may be extended for cause, at any time prior to the end of 5 years, in writing by the Administrator or permitting authority:

(i) The certificate of representation for the designated representative for the source and each affected unit at the source and all documents that demonstrate the truth of the statements in the certificate of representation, in accordance with 40 CFR 72.24; provided that the certificate and documents shall be retained on site at the source beyond such 5-year period until such documents are superseded because of the submission of a new certificate of representation changing the designated representative;

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Facility (Source) Name B.C. CobbElectric Generating Station

Recordkeeping and Reporting Requirements, Cont'd.

STEP 3, Cont'd.

(ii) All emissions monitoring information, in accordance with 40 CFR part 75, provided that to the extent that 40 CFR part 75 provides for a 3-year period for recordkeeping, the 3-year period shall apply.

(iii) Copies of all reports, compliance certifications, and other submissions

and all records made or required under the Acid Rain Program; and, (iv) Copies of all documents used to complete an Acid Rain permit application and any other submission under the Acid Rain Program or to demonstrate compliance with the requirements of the Acid Rain Program.

(2) The designated representative of an affected source and each affected unit at the source shall submit the reports and compliance certifications required under the Acid Rain Program, including those under 40 CFR part 72 subpart I and 40 CFR part 75.

Liability

(1) Any person who knowingly violates any requirement or prohibition of the Acid Rain Program, a complete Acid Rain permit application, an Acid Rain permit, or an exemption under 40 CFR 72.7 or 72.8, including any requirement for the payment of any penalty owed to the United States, shall be subject to enforcement pursuant to section 113(c) of the Act.

(2) Any person who knowingly makes a false, material statement in any record, submission, or report under the Acid Rain Program shall be subject to criminal enforcement pursuant to section 113(c) of the Act and 18 U.S.C.

(3) No permit revision shall excuse any violation of the requirements of the Acid Rain Program that occurs prior to the date that the revision takes effect. (4) Each affected source and each affected unit shall meet the requirements

of the Acid Rain Program.

(5) Any provision of the Acid Rain Program that applies to an affected source (including a provision applicable to the designated representative of an affected source) shall also apply to the owners and operators of such source and of the affected units at the source.

(6) Any provision of the Acid Rain Program that applies to an affected unit (including a provision applicable to the designated representative of an affected unit) shall also apply to the owners and operators of such unit.

(7) Each violation of a provision of 40 CFR parts 72, 73, 74, 75, 76, 77, and 78 by an affected source or affected unit, or by an owner or operator or designated representative of such source or unit, shall be a separate violation of the Act.

Effect on Other Authorities

No provision of the Acid Rain Program, an Acid Rain permit application, an Acid Rain permit, or an exemption under 40 CFR 72.7 or 72.8 shall be construed as:

(1) Except as expressly provided in title IV of the Act, exempting or excluding the owners and operators and, to the extent applicable, the designated representative of an affected source or affected unit from compliance with any other provision of the Act, including the provisions of title I of the Act relating

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Facility (Source) Name B.C. CobbElectric Generating Station

Effect on Other Authorities, Cont'd.

to applicable National Ambient Air Quality Standards or State Implementation Plans;

STEP 3, Cont'd.

(2) Limiting the number of allowances a source can hold; provided, that the number of allowances held by the source shall not affect the source's obligation to comply with any other provisions of the Act;
(3) Requiring a change of any kind in any State law regulating electric utility

rates and charges, affecting any State law regarding such State regulation, or limiting such State regulation, including any prudence review requirements under such State law;

(4) Modifying the Federal Power Act or affecting the authority of the Federal Energy Regulatory Commission under the Federal Power Act; or,

(5) Interfering with or impairing any program for competitive bidding for power supply in a State in which such program is established.

Certification

STEP 4 Read the certification statement, sign, and date.

I am authorized to make this submission on behalf of the owners and operators of the affected source or affected units for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information, including the possibility of fine or imprisonment.

Name James R. Coddington, Designated Representative

James L Code

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SEPA United States Environmental Protection Agency Acid Rain Program OMB No. 2060-0258 Phase II NO_X Compliance Plan For more information, see instructions and refer to 40 CFR 76.9 This submission is: New Revised STEP 1 Indicate plant name, State, and ORIS code from NADB, if applicable B. C. Cobb Plant MI 1695 ORIS Code State Plant Name Identify each affected Group 1 and Group 2 boiler using the boiler ID# from NADB, if applicable. Indicate boiler type: "CB" for cell burner, "CY" for cyclone, "DBW" for dry bottom wall-fired, "T" for tangentially fired, "V" for vertically fired, and "WB" for wet bottom. Indicate the compliance option selected for each unit. STEP 2 ID# ID# 2 ID# 3 ID# 4 ID# 5 ID# 1 Туре **Т** Type **T** Type T Туре Т Type T Туре (a) Standard annual average emission limitation of 0.50 lb/mmBtu (for Phase I dry bottom wall-fired boilers) (b) Standard annual average emission limitation of 0.45 lb/mmBtu (for Phase I tangentially fired boilers) (c) EPA-approved early election plan under 40 CFR 76.8 through 12/31/07 (also indicate above emission limit specified in plan) (d) Standard amual average emission limitation of 0.46 lb/mmBtu (for Phase II dry bottom wall-fired boilers) (e) Standard annual average emission limitation of 0.40 lb/mmBtu (for Phase II tangentially fired boilers) (f) Standard annual average emission limitation of 0.68 lb/mmBtu (for cell burner boilers) (g) Standard annual average emission limitation of 0.86 lb/mmBtu (for cyclone boilers) (h) Standard annual average emission limitation of 0.80 lb/mmBtu (for vertically fired boilers) (i) Standard annual average emission limitation of 0.84 lb/mmBtu (for wet bottom boilers) (j) NO_x Averaging Plan (include NO_x Averaging form) \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes (k) Common stack pursuant to 40 CFR 75.17(a)(2)(i)(A) (check the standard emission limitation box above for most stringent limitation applicable to any unit utilizing stack)

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(I) Common stack pursuant to 40 CFR 75,17(a)(2)(i)(B) with NO_x Averaging (check the NO_x Averaging Plan box and include NO_x Averaging form)

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L	lant Name (fro	m Step 1) B. C. Co	bb Plant		NO _x Cor	npliance - Page 2 Page <u>2</u> of <u>2</u>
	D# 1	ID# 2	ID# 3 Type T	ID# 4 Type T	ID# 5 Type T	ID# Type
(m) EPA-approved common stack apportionment method pursuant to 40 CFR 75.17 (a)(2)(I)(C), (a)(2)(III)(B), or (b)(2)						. 🗆
(n) AEL (include Phase II AEL Demonstration Period, Final AEL Petition, orAEL Renewal form as appropriate)						
(o) Petition for AEL demonstration period or find AEL under review by U.S. EPA o demonstration period ongoing	or 🗆					
(p) Repowering extension plan approved or under review						

STEP 3 Read the standard requirements and certification, enter the name of the designated representative, sign & date.

Standard Requirements

General. This source is subject to the standard requirements in 40 CFR 72.9 (consistent with 40 CFR 76.8(e)(1)(i)). These requirements are listed in this source's Acid Rain Permit.

Special Provisions for Early Election Units

Nitrogen Oxides. A unit that is governed by an approved early election plan shall be subject to an emissions limitation for NO_x as provided under 40 CFR 76.8(a)(2) except as povided under 40 CFR 76.8(e)(3)(iii). Liability. The owners and operators of a unit governed by an approved early election plan shall be liable for any violation of the plan or 40 CFR 76.8 at that unit. The owners and operators shall be liable, beginning/anuary 1, 2000, for fulfilling the obligations specified in 40 CFR Part 77.

Termination. An approved early election plan shall be in effect only until the earlier of January 1, 2008 or January 1 of the calendar year for which a termination of the plan takes effect. If the designated representative of the unit under an approved early election plan fails to demonstrate compliance with the applicable emissions limitation

Termination. An approved early election plan shall be in effect only until the earlier of January 1, 2008 or January 1 of the calendar year for which a termination of the plan takes effect. If the designated representative of the unit under an approved early election plan fails to demonstrate compliance with the applicable emissions limitation under 40 CFR 76.5 for any year during the period beginning January 1 of the first yeathe early election takes effect and ending December 31, 2007, the permitting authority will terminate the plan. The termination will take effect beginning January 1 of the year after the year for which there is a failure to demonstrate compliance, and the designated representative may not submit a new early election plan. The designated representative of the unit under an approved early election plan may terminate the plan any year prior to 2008 but may not submit a new early election plan. In order to beminate the plan, the designated representative must submit a notice under 40 CFR 72.40(d) by January 1 of the year for which the termination is to take effect. If an early election plan is terminated any year prior to 2000, the unit shall meet, beginning January 1, 2000, the applicable emissions limitation for NO_x for Phase II units with Group 1 boilers under 40 CFR 76.7. If an early election plan is terminated in the termination of the emissions limitation for NO_x for Phase II units with Group 1 boilers under 40 CFR 76.7.

Certification

I am authorized to make this submission on behalf of the owners and operators of the affected source or affected units for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting equired statements and information, including the possibility of fine or imprisonment.

Date/6-1-09

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Phase II NO_X Averaging Plan

For more information, see instructions and refer to 40 CFR 76.11

This submission is: New Revised

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Page 1

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STEP 1

Identify the units participating in this averaging plan by plant name, State, and boiler ID# from NADB. In column (a), fill in each unit's applicable emission limitation from 40 CFR 76.5, 76.6, or 76.7. In column (b), assign an alternative contemporaneous annual emissions limitation (ACEL) in Ib/mmBtu to each unit. In column (c), assign an annual heat input limitation in mmBtu to each unit. Continue to page 3 if necessary.

Plant Name	State	ID#	(a) Emission Limitation	(b) ACEL	(c) Annual Heat Input Limit
J. H. Campbell	MI	1	0.40	0.31	13,244,859
		2	0.68	0.46	16,783,459
		3	0.46	0.45	30,476,575
B. C. Cobb	MI	1	0.40	0.10	4,013
		2	0.40	0.10	3,780
		3	0.40	0.10	6,112
		4	0.40	0.39	8,031,966
		5	0.40	0.31	8,631,919
Dan E. Karn	MI	1	0.40	0.55	26,423,551

STEP 2

Use the formula to enter the Btu-weighted annual emission rate averaged over the units if they are operated in accordance with the proposed averaging plan and the Btu-weighted annual average emission rate for the same units if they are operated in compliance with 40 CFR 76.5, 76.6, or 76.7. The former must be less than or equal to the latter.

Btu-weighted annual average emission rate for same units operated in compliance with 40 CFR 76.5, 76.6 or 76.7 Btu-weighted annual emission rate averaged over the units if they are operated in accordance with the proposed averaging plan 0.46 0.44 $\sum [R_{li} \times HI_{i}]$ $(R_{Li}xHI_i)$ ≤ Where, Alternative contemporaneous annual emission limitation for unit i, in Rui Ib/mmBtu, as specified in column (b) of Step 1:
Applicable emission limitation for unit i, in lb/mmBtu, as specified in column (a) of Step 1; R_{H}

Number of units in the averaging plan

Annual heat input for unit i, in mmBtu, as specified in column (c) of

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J. H. Camp ^{t - I} I, B. C. Cobb, Dan E. Karn, J.C. Weadock, Whiting	-
Plant Name (from Step 1)	

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STEP 3

Mark one of the two options and enter dates. This plan is effective for calendar year 2007 through calendar year unless notification to terminate the plan is given.

igwedge Treat this plan as igwedge identical plans, each effective for one calendar year for the following calendar years: 2007, 2008, 2009, 2010 and 2011 unless notification to terminate one or more of these plans is given.

STEP 4

Read the special provisions and certification, enter the name of the designated representative, and sign and date.

Special Provisions **Emission Limitations**

Each affected unit in an approved averaging plan is in compliance with the Acid Rain emission limitation for NO_x under the plan only if the following requirements are met:

(i) For each unit, the unit's actual annual average emission rate for the calendar year, in lb/mmBtu, is less than or equal to its alternative contemporaneous annual emission limitation in the averaging plan, and (a) For each unit with an alternative contemporaneous emission limitation less stringent than the applicable emission limitation in 40 CFR 76.5, 76.6, or 76.7, the actual annual heat input for the calendar year does not exceed the annual heat input limit in the averaging plan, (b) For each unit with an alternative contemporaneous emission limitation more stringent than the applicable emission limitation in 40 CFR 76.5, 76.6, or 76.7, the actual annual heat input for the calendar year is not less than the annual heat input limit in the averaging plan, or (ii) If one or more of the units does not meet the requirements of (i), the designated representative shall demonstrate, in accordance with 40 CFR 76.11(d)(1)(ii)(A) and (B), that the actual Btu-weighted annual average emission rate for the units in the plan is less than or equal to the Btu-weighted annual average rate for the same units had they each been operated, during the same period of time, in compliance with the applicable emission limitations in 40 CFR 76.5, 76.6, or 76.7.

(iii) If there is a successful group showing of compliance under 40 CFR 76.11(d)(1)(ii)(A) and (B) for a calendar year, then all units in the averaging plan shall be deemed to be in compliance for that year with their alternative contemporaneous emission limitations and annual heat input limits under (i).

Liability

The owners and operators of a unit governed by an approved averaging plan shall be liable for any violation of the plan or this section at that unit or any other unit in the plan, including liability for fulfilling the obligations specified in part 77 of this chapter and sections 113 and 411 of the Act.

Termination

The designated representative may submit a notification to terminate an approved averaging plan, in accordance with 40 CFR 72.40(d), no later than October 1 of the calendar year for which the plan is

Certification

I am authorized to make this submission on behalf of the owners and operators of the affected source or affected units for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information, including the possibility of fine or imprisonment imprisonment.

Januar R Codelyth Date 6-20-07 Signature

Plant Name: Consumers Energy – BC Cobb Permit No.: MI-AR-1695-2011

Issued: August 9, 2011

J. H. Campbell, B. C. Cobb, Dan E. Karn, J.C. Weadock, J. R. Whiting

Plant Name (from Step 1)

NO_x Averaging - Page 3

(c)

STEP 1

Continue the identification of units from Step 1, page 1, here.

Plant Name				• •		
Dan E. Karn MI 2 0.46 0.45 12,304,240 J. C. Weadock 7 0.40 0.39 7,780,165 8 0.40 0.39 7,130,055 J. R. Whiting MI 1 0.46 0.39 6,005,060 2 0.46 0.44 6,056,298 3 0.46 0.45 7,916,207	Plant Name	State	ID#_	Emission Limitation	Alt. Contemp. Emission Limitation	Annual Heat Input Limit
Mi 8 0.40 0.39 7,130,055 J. R. Whiting Mi 1 0.46 0.39 6,005,060 2 0.46 0.44 6,056,298 3 0.46 0.45 7,916,207			2		0.45	12,304,240
8 0.40 0.39 7,130,055 J. R. Whiting Mil 1 0.46 0.39 6,005,060 2 0.46 0.44 6,056,298 3 0.46 0.45 7,916,207	J. C. Weadock	201	7	0.40	0.39	7,780,165
2 0.46 0.44 6,056,298 3 0.46 0.45 7,916,207		1011	8	0.40	0.39	7,130,055
2 0.46 0.44 6,056,298 3 0.46 0.45 7,916,207	J. R. Whiting	MI	1	0.46	0.39	6,005,060
		<u> </u>	2	0.46	0.44	6,056,298
			3	0.46	0.45	7,916,207
		-				
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(a)

EPA Form 7610-29 (12-03)