United States Environmental Protection Agen Washington, DC 20460 Acid Rain Program	су
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Thermal Energy Compliance Report

OMB No. 2060-0258 Expires 1-31-99

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Step 1	Plant Name									С	ompli	ance Year		
	Facility Account	Number		Unit ID					I.					
Step 2	Opt-in Source C	Calendar Year	Thermal Er	nergy Ro	educed	_ (mmBti	u)							
Step 3	Replacement U	nits				E	2						D	
	A Unit ID				Calendar Year Replacement Thermal Energy Output (mmBtu)				Tra	Actual No. of No. of Transferable Allowar		Allowanc	ansferable	E Difference C - D
					1	97	(1			-			
	Total fo	r all Paplace	mont Units											
	Total for all Replacement Units													
Step 4	Certification													
	I am authorized the submission Information sub responsibility fo true, accurate, a omitting require. I certify that this	is made. I cer mitted in this or obtaining the and complete, d statements a	rtify under p document a e information I am aware and informa	enalty ond all its n, I certing that the tion, income	of law the attach fy that the are are cluding	nat I have ments. the state significations the pos	ve perso Based ements ant pena sibility o	on my on my and Ir alties t	examy inqu oform for su or im	nined, au uiry of the ation ar ubmitting prisonm	nd am lose In le to th g false nent.	familiar wadividuals was best of restatement	ith, the statem with primary my knowledge ts and informa	ents arid and belief
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Acid Rain Program Instructions for Thermal Energy Compliance Report (40 CFR 74.43 and 74.47)

The Acid Rain Program regulations require the designated representative to submit a Thermal Energy Compliance Report for each opt-in source that is governed by a Thermal Energy Plan.

- **STEP 1** Enter the Plant Name, State, Facility Account Number, Compliance Year, and Unit ID for the opt-in source that is transferring its thermal energy to replacement units.
- STEP 2 Enter the actual amount of thermal energy (mmBtu) reduced at the opt-in source during the calendar year. Include all energy flows (steam, gas, or hot water) used for any process or heating and cooling application. The actual amount of thermal energy (mmBtu) reduced cannot exceed the difference between the opt-in source's baseline and its annual utilization (i.e., Step 2 must be <= Step 2 from the Opt-in Utilization Report Step 6 from the Opt-in Utilization Report).
- STEP 3 Column A: Enter the Unit ID for each replacement unit under the approved Thermal Energy Plan. Column B: Enter the actual amount of thermal energy (mmBtu) for each replacement unit that is replacing the thermal energy at the opt-in source during the calendar year. Include all energy flows (steam, gas, or hot water) used for any process or heating and cooling application. The total amount of thermal energy (mmBtu) replaced by all replacement units must not exceed the amount reduced at the opt-in source as reported in Step 2.

Note: The opt-in source must document the total steam output (in mmBtu) from each replacement unit, the portion of the total steam output used in process or heating and cooling applications, and the portion used to generate electricity, and be prepared to provide a copy of these records to EPA upon request.

Column C: Enter the actual number of allowances that may be transferred to each replacement unit under the approved Thermal Energy Plan calculated as follows.

If the replacement unit is a boiler;

Step 3(Column C) =
$$\frac{\left(\frac{Step \ 3(Column \ B)}{0.85}\right) xallowable \ SO_2 \ emission \ rate_{replacement \ unit}}{2000}$$

If the replacement unit is a cogenerator;

Step 3(Column C) =
$$\frac{\left(\frac{\text{Step 3(Column B)}}{0.80}\right) \times \text{allowable SO}_2 \text{ emission rate}_{\text{replacement unit}}}{2000}$$

Note: The allowable emission rate for the replacement unit is defined in 40 CFR 74.47(a)(3)(vii).

Column D: Enter the number of allowances that were transferred to each replacement unit under the approved Thermal Energy Plan (Calculated in Step R-8 of the Thermal Energy Plan Form) included in the Acid Rain Permit for the opt-in source.

Column E: Subtract Column D from Column C and enter the difference, which is the number of allowances that will be transferred to or from the replacement unit's facility account.

- **STEP 4** The designated representative of the opt-in source and the designated representative for each replacement unit must either:
 - 1) Read the certifications, enter the date, AAR ID number, and sign this form (each designated representative may sign a copy of the original Thermal Energy Compliance Report; all of the copies with original signatures should be submitted in the same package.); or
 - 2) Submit a cover letter with a certification statement, following the General Instructions.