Federal Identification Number

► Attach to Form 720.

Name of Corporation

SCHEDULI

Location of coal conversion facility (street, city, county, state)

(If more than one facility, complete a separate Schedule CC for each.)

USE OF UNIT—To qualify, the facility must: (*check appropriate box*)

Generate steam or hot water for space heating or materials processing.

Provide direct heat for industrial processes.

TYPE OF CONVERSION FOR WHICH CREDIT IS CLAIMED-To qualify, the facility must have: (check appropriate box)

- Α Replaced a non-coal burning facility with a coal-burning facility.*
- В Installed an additional facility capable of burning coal.*
- С Converted a non-coal facility to a coal facility.*
- D Substituted coal for other fuels in multi-fuel facility. Enter the calendar year used as base year ______. Complete Parts I and III below.

* Attach a statement describing in detail the type of facility in use previously and the type of facility in use after replacement, addition, or conversion. Complete Parts I and II below.

PART I-SCHEDULE OF KENTUCKY COAL (Coal Subject to Taxation Under KRS Chapter 143) The corporation must complete.

			A	В	C		D	
Supplier		Supplier's Coal Severance ID Number	Number of Tons Used	Purchase Price ofTons Used	Transportat Expense Included in		Net Cost (B Minus C)	
(a)					00	00	00	
(b)					00	00	00	
(c)					00	00	00	
(d)					00	00	00	
(e)					00	00	00	
(f)					00	00	00	
	TOTALS						00	
PAF	RT II-COMPUTATION FOR NEW COAL U	SERS (To be comple	eted by a corporatior	n that checked box	A, B, or C above.)			
1	Total from Part I, Column D		1	00				
2	Credit Rate is 4.5%	2	x .045					
3	Tax Credit: Multiply amount on lin	3	00					
4	LLET Credit – Take appropriate amo Column E	4	00					
5	Corporation Income Tax Credit —Take appropriate amount from line 3 above. Enter here and on Schedule TCS, Part II, Column F						00	



Date Completed

Date Completed

Date Completed

Kentucky Corporation/LLET Account Number



2018

KRS 141.041



PART III – COMPUTATION OF COAL SUBSTITUTION (To be completed by a corporation that checked box D on page 1.)

1 Base year fuel input.

	Fuel	Unit	A Number of Units Used		B Million BTUs/Unit (Avg.)		C Million BTUs/Fuel		D Percent of BTUs Used*
(a)	Kentucky Coal	Tons		х		=		-	
(b)	Non-Kentucky Coal	Tons		х		=		-	
(c)	Natural Gas	MCF		х		=		-	
(d)	Crude Oil	Bbls.		х		=		-	
(e)	Fuel Oil	Gals.		х		=		-	
(f)	Other:			х		=		-	
(g)	TOTAL of (c), (d), (e), and (f)							-	
(h)	TOTAL of (a), (b), (c), (d), (e), and	d (f)						-	100%

*Compute percentages by dividing amounts in Column C, lines (a) through (f), by amount in Column C, line (h).

2 Tax year fuel input.

	Fuel	Unit	A Number of Units Used		B Million BTUs/Unit (Avg.)		C Million BTUs/Fuel	D Percent of TUs Used*
(a)	Kentucky Coal	Tons		х		=		
(b)	Non-Kentucky Coal	Tons		x		=		
(c)	Natural Gas	MCF		х		=		
(d)	Crude Oil	Bbls.		х		=		
(e)	Fuel Oil	Gals.		х		=		
(f)	Other:			х		=		
(g)	TOTAL of (c), (d), (e), and (f)							
(h)	TOTAL of (a), (b), (c), (d), (e), and	d (f)						 100%

*Compute percentages by dividing amounts in Column C, lines (a) through (f), by amount in Column C, line (h).



PART III—COMPUTATION OF COAL SUBSTITUTION (Continued) (To be completed by a corporation that checked box D on page 1.)

4 Enter percentage of BTUs produced by sources other than coal in tax year (from line 2(g), Column D)	3	Enter percentage of BTUs produced by sources other than coal in base year (from line 1(g), Column D)	2		
5 Subtract line 4 from line 3. If there was no decrease in percentage of BTUs from sources other than coal from base year to tax year, then the corporation is not entitled to the coal credit 5 6 Enter percentage of BTUs produced by Kentucky coal in tax year (from line 2(a), Column D)	4	Enter percentage of BTUs produced by sources other than coal in tax year			
6 Enter percentage of BTUs produced by Kentucky coal in tax year (from line 2(a), Column D)	5	Subtract line 4 from line 3. If there was no decrease in percentage of BTUs from sources other than coal from base year to tax year, then the corporation			
7 Enter percentage of BTUs produced by Kentucky coal in the base year (from line 1(a), Column D). 7 8 Subtract line 7 from line 6. If there was no increase in percentage of BTUs from Kentucky coal from base year to tax year, then the corporation is not entitled to the coal credit 7 9 Enter million BTUs input of Kentucky coal (from line 2(a), Column C). 9 10 0 9 11 11 11 12 11 11 12 12 12 13 12 13 14 00 14 15 00 00 16 x .04s 17 14 00 18 14 00 19 14 00 10 14 00 11 14 00 12 14 00 14 00 15 15 00 00 16 x .04s 17 00 16 18 00 17 19 10 16 x		is not entitled to the coal credit	5		
8 Subtract line 7 from line 6. If there was no increase in percentage of BTUs from Kentucky coal from base year to tax year, then the corporation is not entitled to the coal credit 8 9 Enter million BTUs input of Kentucky coal (from line 2(a), Column C)			6		
from Kentucky coal from base year to tax year, then the corporation is not entitled to the coal credit 8 9 Enter million BTUs input of Kentucky coal (from line 2(a), Column C)			7		
9 Enter million BTUs input of Kentucky coal (from line 2(a), Column C)	8	from Kentucky coal from base year to tax year, then the corporation is not			
10 Compare percentages on lines 5 and 8, and enter the lesser percentage		entitled to the coal credit	8		
11 Multiply amount on line 9 by percentage on line 10. Enter result here. 11 12 Enter average million BTUs/unit (from line 2(a), Column B) 12 13 Divide line 11 by line 12. Enter result here 13 14 Enter average purchase price per ton (total from Part I, Column D, divided by total from Part I, Column A) 14 00 15 Multiply line 13 by line 14. Enter result here 15 00 16 credit rate is 4.5% 16 x 045 17 Tax Credit: Multiply amount on line 15 by line 16 17 00 18 LLET Credit — Take appropriate amount from line 17 above. Enter here and on Schedule TCS, Part II, Column E 18 00 19 Corporation Income Tax Credit — Take appropriate amount from line 17 above. Enter here and on 18 00	9	Enter million BTUs input of Kentucky coal (from line 2(a), Column C)	9		
12 Enter average million BTUs/unit (from line 2(a), Column B) 12 13 Divide line 11 by line 12. Enter result here 13 14 Enter average purchase price per ton (total from Part I, Column D, divided by total from Part I, Column A) 14 00 15 Multiply line 13 by line 14. Enter result here 15 00 16 Credit rate is 4.5% 16 x 0445 17 Tax Credit: Multiply amount on line 15 by line 16 17 00 18 00 18 00 19 Corporation Income Tax Credit — Take appropriate amount from line 17 above. Enter here and on 17 above. Enter here and on	10	Compare percentages on lines 5 and 8, and enter the lesser percentage	10		
13 Divide line 11 by line 12. Enter result here 13 14 Enter average purchase price per ton (total from Part I, Column D, divided by total from Part I, Column A) 14 00 15 Multiply line 13 by line 14. Enter result here 15 00 16 Credit rate is 4.5% 16 x 045 17 Tax Credit: Multiply amount on line 15 by line 16 17 00 18 LLET Credit—Take appropriate amount from line 17 above. Enter here and on Schedule TCS, Part II, Column E 18 00 19 Corporation Income Tax Credit—Take appropriate amount from line 17 above. Enter here and on 17 00	11	Multiply amount on line 9 by percentage on line 10. Enter result here	11		
14 Enter average purchase price per ton (total from Part I, Column D, divided by total from Part I, Column A)	12	Enter average million BTUs/unit (from line 2(a), Column B)	12		
14 Enter average purchase price per ton (total from Part I, Column D, divided by total from Part I, Column A)	13	Divide line 11 by line 12. Enter result here	13		
divided by total from Part I, Column A) 14 00 15 Multiply line 13 by line 14. Enter result here 15 00 16 Credit rate is 4.5% 16 x .045 17 Tax Credit: Multiply amount on line 15 by line 16 17 00 18 LLET Credit — Take appropriate amount from line 17 above. Enter here and on Schedule TCS, Part II, Column E 18 00 19 Corporation Income Tax Credit — Take appropriate amount from line 17 above. Enter here and on 17 00					
16 Credit rate is 4.5% 17 Tax Credit: Multiply amount on line 15 by line 16 17 Tax Credit		divided by total from Part I, Column A)	14		00
17 Tax Credit: Multiply amount on line 15 by line 16	15	Multiply line 13 by line 14. Enter result here	15		00
18 LLET Credit — Take appropriate amount from line 17 above. Enter here and on Schedule TCS, Part II, Column E 18 00 19 Corporation Income Tax Credit — Take appropriate amount from line 17 above. Enter here and on 10	16	Credit rate is 4.5%	16	x	.045
Part II, Column E 18 00 19 Corporation Income Tax Credit — Take appropriate amount from line 17 above. Enter here and on 10	17	Tax Credit: Multiply amount on line 15 by line 16	17		00
Part II, Column E 18 00 19 Corporation Income Tax Credit — Take appropriate amount from line 17 above. Enter here and on 10	18	LLET Credit —Take appropriate amount from line 17 above. Enter here and on ScheduleTCS,			
			18		00
Schedule TCS, Part II, Column F	19				
		Schedule ICS, Part II, Column F	19		00

(NOTE: This credit cannot reduce the LLET below the \$175 minimum.)