

SCHEDULE CC

41A720CC (10-11)
Commonwealth of Kentucky
DEPARTMENT OF REVENUE



Taxable Year Ending
____ / ____
Mo. Yr.

COAL CONVERSION TAX CREDIT
KRS 141.041

► Attach to Form 720.

Name of Corporation	Federal Identification Number	Kentucky Corporation/LLET Account Number
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)

- ☐ A. Replaced a non-coal burning facility with a coal-burning facility.* Date Completed _____
- ☐ B. Installed an additional facility capable of burning coal.* Date Completed _____
- ☐ C. Converted a non-coal facility to a coal facility.* Date Completed _____
- ☐ 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.

Supplier	Supplier's Coal Severance ID Number	A Number of Tons Used	B Purchase Price of Tons Used	C Transportation Expense Included in B	D Net Cost (B Minus C)
a.					00
b.					00
c.					00
d.					00
e.					00
f.					00
TOTALS					00

PART II—COMPUTATION FOR NEW COAL USERS (To be completed by a corporation 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 line 1 by line 2.	3		00
4. LLET Credit—Enter appropriate amount from line 3 on Schedule TCS, Part II, Column E	4		00
5. Corporation Income Tax Credit—Enter appropriate amount from line 3 on Schedule TCS, Part II, Column F.....	5		00

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

**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	_____	x	_____	=	_____	_____
b. Non-Kentucky Coal	Tons	_____	x	_____	=	_____	_____
c. Natural Gas	MCF	_____	x	_____	=	_____	_____
d. Crude Oil	Bbls.	_____	x	_____	=	_____	_____
e. Fuel Oil	Gals.	_____	x	_____	=	_____	_____
f. Other: _____	_____	_____	x	_____	=	_____	_____
g. TOTAL of c, d, e and f.....						_____	_____
h. TOTAL of a, b, c, d, e and 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 BTUs Used*
a. Kentucky Coal	Tons	_____	x	_____	=	_____	_____
b. Non-Kentucky Coal	Tons	_____	x	_____	=	_____	_____
c. Natural Gas	MCF	_____	x	_____	=	_____	_____
d. Crude Oil	Bbls.	_____	x	_____	=	_____	_____
e. Fuel Oil	Gals.	_____	x	_____	=	_____	_____
f. Other: _____	_____	_____	x	_____	=	_____	_____
g. TOTAL of c, d, e and f.....						_____	_____
h. TOTAL of a, b, c, d, e and 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.)*

3. Enter percentage of BTUs produced by sources other than coal in base year (from line 1g, column D)	3		
4. Enter percentage of BTUs produced by sources other than coal in tax year (from line 2g, column D)	4		
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 2a, column D)	6		
7. Enter percentage of BTUs produced by Kentucky coal in the base year (from line 1a, 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	8		
9. Enter million BTUs input of Kentucky coal (from line 2a, column C)	9		
10. Compare percentages on lines 5 and 8, and enter the lesser percentage	10		
11. Multiply amount on line 9 by percentage on line 10. Enter result here	11		
12. Enter average million BTUs/unit (from line 2a, 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 —Enter appropriate amount from line 17 on Schedule TCS, Part II, Column E	18		00
19. Corporation Income Tax Credit —Enter appropriate amount from line 17 on Schedule TCS, Part II, Column F	19		00

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

9/24/2003 Congress Approves Military Pay Raise

Congress Approves Military Pay Raise

Moran Supports Defense Appropriations Legislation

WASHINGTON, D.C. - Congressman Jerry Moran today announced that the U.S. House of Representatives has passed the Conference Report on the Defense Appropriations Act, which includes new benefits for military men and women.

The legislation includes an average 4.1 percent pay raise for military personnel. It also reduces the out-of-pocket housing expenses for troops from 7.5 percent to 3.5 percent. In addition, the legislation provides for significant increases in the Defense Health Program.

"The men and women of our military work hard to protect our freedoms, and it's important that we recognize their service," Moran said. "This raise in pay and benefits will help members of our Armed Forces to better provide for their families."

The legislation now goes to the Senate for approval.

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Somalia Flood Exposure Methodology Note

Analysis for 2024 HNRP

This technical note summarises the methodology used to calculate the number of people potentially exposed to flooding in Somalia in the 2024 Somalia Humanitarian Needs and Response Plan ([HNRP](#)). The UN OCHA Centre for Humanitarian Data worked with a wide range of technical partners to develop a methodology that was then endorsed by the Somalia ICCG and HCT.

Daily [FloodScan](#) (1998-2022) & [WorldPop \(2020 UN Adjusted\) raster](#) data was analysed to gain understanding of flood conditions across Somalia for both March-April-May (MAM) and October-November-December (OND) seasons. FloodScan daily flood fraction Standard Flood Exposure Depiction (SFED) was aggregated to yearly seasonal maximum fraction composites for both the MAM and OND seasons for all years of historical FloodScan data (1998-2022).

The yearly seasonal SFED composites were then processed/reclassified in two distinct ways:

1. Composites reclassified to binary using a 20 percent flood fraction threshold.
2. Composites masked to just remove any flood fraction values < 0.05 percent and the flood fraction (0-100 percent) retained.

All composites in both sets of processed yearly-seasonal flood fraction rasters were then multiplied by the WorldPop (2020 UN Adjusted) population estimate raster to create two sets of yearly seasonal flood exposure rasters. These were then aggregated at the second administrative level via zonal statistics (sum) to obtain the estimated population exposure per district for each season across all years for each set. These estimates were converted to the percent of population exposed by dividing the estimates by the total population per district (from World Pop raster). The percent exposure figure was then applied to the updated 2024 population data set (UN OCHA, UNFPA Methodology) to obtain updated population exposure estimates. These data were further aggregated to administrative level 1.

Ranges for exposure were estimated using percentiles for both the MAM and OND seasons per administrative level. As ECMWF seasonal forecast predicts an above average precipitation season for MAM 2024, the range of population exposed was based on the 50th-95th percentile levels. Since there was no available data to inform predictions for OND 2024, the 25-75th percentile values were used to bound the range. The lower and upper limits of the ranges were

calculated at the administrative level using all of the historical yearly seasonal flood exposure estimates. The two sets of range estimates were combined conservatively by taking the maximum value for both the upper and lower bounds for each season.

Contact the OCHA Centre for Humanitarian Data via Leonardo Milano, Team Lead for Data Science at leonardo.milano@un.org with any questions or feedback.