Methodology for Exceptional Fuel Events for Coal

Use higher of:

* [(Incremental Heat Rate \* Solid Fuel Index Price) + Variable O&M + S02 Emissions Cost + NOx Emissions Cost + Fees] \* 1.5
* [(Incremental Heat Rate \* Solid Fuel Index Price) + Variable O&M + S02 Emissions Cost + NOX Emissions Cost + Fees] + $15/MWh

Where:

* Incremental Heat Rate (MMBtu/MWh) and Variable O&M ($/MWh): the generating unit values submitted by the generator and approved via the ERCOT verifiable cost process.
* Solid Fuel Index Price ($/MMBtu): [prior Month's Platt's OTC Broker Index for PRB 8,400 Btu/lb ($/ton) +(Argus Prior Month's Western US Rail Rate plus Fuel Surcharge Index for delivery to ERCOT by BNSF ($/ton) \* 1.25)] \*[ 1 lb/8,400 Btu] \* [ton/2,000 1b] \* [1 x 10^6 Btu/MMBtu].
* NOx Emissions Cost ($/MWh): [The unit's Incremental Heat Rate (MMBtu/MWH)] \* ['The unit's emission rate for NOx (lb/MMBtu) approved via the ERCOT verifiable cost process] \*[1 NOx allowance/ton] \* [NOx allowance price ($/allowance) published in ERCOT's Public Reference Data Extract as PPANO] \*[ton/2,0001b]
* S02 Emissions Cost ($/MWh): [The unit's Incremental Heat Rate (MMBtu/MWh)) \* [The unit's emission rate for S02 (lb/MMBtu) approved via the ERCOT verifiable cost process] \* [2 S02 allowances/ton] \*[S02 allowance Price ($/allowance) published in ERCOT's Public Reference Data Extract as PPASO] \* [ton/2,0001b]