

9-2.1.1 Fuels: The Department will, in the Contract Documents, provide an estimated quantity for fuel requirements for gasoline and diesel to cover the work specified in the Contract. Price adjustments will be made only for the amount of gasoline and diesel fuel estimated by the Department as required to complete the Contract. The requirement of each type of fuel for each pay item is estimated by multiplying the Department's standard fuel factor for that pay item by the quantity of that pay item. On Contracts with an original Contract Time in excess of 120 calendar days, the Department will make price adjustments on each applicable progress estimate to reflect increases or decreases in the price of gasoline and diesel from those in effect during the month ~~in which bids were received.~~ **of the most recent published price prior to letting as described below, (BFP).** The Contractor will not be given the option of accepting or rejecting these adjustments. Price adjustments for these fuels will be made only when the current fuel price (CFP) varies by more than 5% from the ~~price prevailing in the month when bids were received~~ (BFP), and then only on the portion that exceeds 5%.

Price adjustments will be based on the monthly bulk average price for gas and diesel as derived by the Department. These average indexes shall be determined by averaging bulk fuel prices on the first day of each month as quoted by major oil companies that are reasonably expected to furnish fuel for projects in the State of Florida. Average price indices for gasoline and diesel will be available on the Construction Office website before the 15th of each month, at the following URL: Payment on progress estimates will be adjusted to reflect adjustments in the prices for gasoline and diesel in accordance with the following:

<http://www.dot.state.fl.us/construction/fuel&Bit/Fuel&Bit.shtm>.

When fuel prices have decreased between ~~the BFP month of bid~~ **the BFP** and month of this progress estimate:
 $A_i = F_i (P_i - 0.95 P_b \text{ BFP})$ during a period of decreasing prices.

A_i = Total dollar amount - positive or negative - of the cost adjustment for each kind of fuel used by the Contractor during the month "i."

F_i = Total gallons calculated as being used during the month.

P_i = Average price for fuel prevailing during month "i."

~~P_b BFP = Average price for fuel prevailing during the month "b" when bids were received on this Contract.~~ **most recent published price for fuel prior to letting.**

When fuel prices have increased between ~~month of bid~~ **the BFP** and month of this progress estimate:
 $A_i = F_i (P_i - 1.05 P_b)$ during a period of increasing prices.

A_i = Total dollar amount - positive or negative - of the cost adjustment for each kind of fuel used by the Contractor during the month "i."

F_i = Total gallons calculated as being used during the month.

P_i = Average price for fuel prevailing during month "i."

~~P_b BFP = Average price for fuel prevailing during the month "b" when bids were received on this Contract.~~ **most recent published price for fuel prior to letting.**