WFLHD SUPPLEMENT 9.6.8.6-1

9.6.8.6 Assessment of Cost Uncertainties and Risks

This supplement explains the procedure for including Adjustments for Price Fluctuations into a contract. Add the following to the end of <u>Section 9.6.8.6</u>:

See <u>WFLHD Library of Supplemental Specifications</u> Section 109 Measurement and Payment for the specifications to include in the contract. This SCR also outlines the procedures to follow with clarifications found below.

Adjustments for Price Fluctuations should be identified as a contingency in the Engineer's Estimate. At the Plan-in-Hand milestone, a decision should be made by the CFT regarding the inclusion of this provision based on the volatility of prices, size of adjustment, and duration of project. This decision requires the concurrence of the Project Manager with approval by a Contracting Officer. A justification form of <u>Determination and Findings</u> (see <u>sample</u>) is required for using this SCR. Allow two to three months for approval of the justification.

Inclusion of this SCR should be re-visited at the 95% stage. Additionally, coordination with the Construction Contract Administration Specialist is required for obtaining and maintaining prices for the indices through subscriptions. A separate PR needs to be prepared by the designer and approved by the PM for subscriptions. See Figure B.

The SCR allows for a maximum adjustment of 50% of the Base Price Index (BPI), which corresponds to a maximum payment by the government of 40% (since the first 10% cost increase is not eligible for payment). For the engineer's estimate, use half of the maximum cost (20%), which would be calculated using a 30% adjustment in the Base Price Index, unless there are extenuating circumstances. See the sample calculations within the Fuel Escalation Cost Worksheet template and the sample Engineer's Estimate, Figure C. Construction is responsible for monitoring this item and they will have to obtain any additional funds anticipated beyond those budgeted.

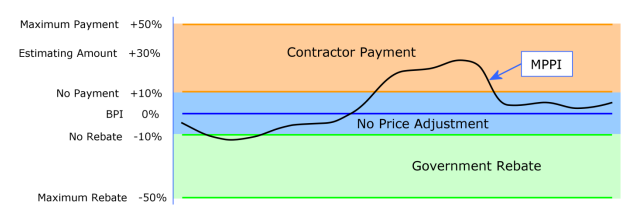


Figure A - Monthly Performance Price Index (MPPI)

Figure B Sample Procurement Request

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	DEPARTMEI	NT OF TRANSPOR	RTATION				PROCUREMENT R	REQUEST NO.			
PROCUREMENT PEQUEST											
	ROCESS	'''_'' 		DLY			DATE RECEIVED				
1. NAME	, PHONE NUMBER, AND ROUTING SYMBOL OF PERSON	TO CONTACT	•/(1)	DLI				(01 1	,		
John	son, Reuben, A.						2. TYPE OF REQU	JEST (Check on	10)		
3. ORIGINATING OFFICE DATA							A. 🛮 NEW	REQUEST			
							B. CHAI	NGE TO	_		
4. ADDITIONAL INFORMATION (Suggested supply sources, security data, etc.)							1	DING PR N	О ТО		
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5. APPROVALS							6. CONSIGNEE AN	ND DESTINATION	ı		
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(1) AUTH	HORIZED REQUISITIONER										
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(4)							8. GOVERNMENT	FURNISHED PRO	PERTY		
(4)							YES	NO (If "YES," see po	ar. 8 of Ins	tructions
		9. DE	SCRIPTION	N OF ITEM	S OR SER	VICES			on r	everse.)	
ITEM	ITEM OD 05D)/105 // /							UNIT		ATED CO	
NO.	ITEM OR SERVICE (Incl:	(B)	nd Special In	structions)		_ u	(C)	(D)	UNIT (E)	AMO (F	UNT :)
1	Oil Producers Information Service						2	years	\$432.00		\$864.00
	Subscription to track oil costs for the fuel escalation clause on South Century Drive OR PFH 92-1(1) 2 years @ \$432/year										
	, , , , , , , , , , , , , , , , , , , ,										
	STATEMENT OF ESSENTIAL	NEEDS:									
										STIMATED CO	ST
	OUNTING DATA 410920001 510.D0.F150.41										
I											

FORM DOT F 4200.1 (3-71)

Figure C Sample Engineer's Estimate

Schedule A ENGINEER'S ESTIMATE 10/30/07

Project No. : OR PFH 92-1(1)

Project Name: SOUTH CENTURY DRIVE

State: OR County: DESCHUTES

Federal Location: DESCHUTES

Construction Type: not indicated File: 07_042A

COMBINED SUMMARY

Account Nos.: 1517410920001 540.00.F150.41 1741000000 25255

Project Termini Project Length

Beg.Proj. 499+00, End Proj. 1056+00 10.549

Total of Bid Items: 11,051,746.91

Incentives:
Estimate for Quality Material Incentive 182,000.00

Partnering Cost 5,000.00
Estimate for Pavement Smoothness 165,000.00
Fuel Escalation Cost 200,000.00

Total Construction Amount: 11,603,746.91

Construction Engineering Amount: 1,416,271.00

Total Estimated Cost: 13,020,017.91

Remarks:

Contract Completion Date:
Reviewed by/Date:

The following Items are Contract Quantity: 20101-0000, 31001-0000