

Ref: Public tender No. PUR/3/RC/Hose Assy/1251

Annexure-1(B)

Item : Rate Contract for Hose Assy

BASIS OF EVALUATION

SIZE	A															B					
	Hose rate/meter			Hose rate/meter			Hose rate/meter			Hose rate/meter			Hose rate/meter			Avg. of all fitting			Avg. of all fitting		
	Bidder 1	Bidder 2	Bidder 3	Bidder 1	Bidder 2	Bidder 3	Bidder 1	Bidder 2	Bidder 3	Bidder 1	Bidder 2	Bidder 3	Bidder 1	Bidder 2	Bidder 3	Bidder 1	Bidder 2	Bidder 3	Bidder 1	Bidder 2	Bidder 3
	SAE 100R1			SAE 100R2			SAE 100R3			SAE 100 R5			4SH/4SP-R9			Straight fitting			Bend Fitting		
3/16"																					
1/4"																					
5/16"																					
3/8"																					
13/32"																					
1/2"																					
5/8"																					
3/4"																					
7/8"																					
1"																					
1 1/4"																					
1 1/8"																					
1 3/8"																					
1 1/2"																					
1 13/16"																					
2"																					
2 1/2"																					
2 3/8"																					
3"																					
2"																					
Average																					

Average of all type & size of hoses

Bidder1	Bidder 2	Bidder 3

Average cost of per meter hose for all size & type (A)

Average cost of fitting for all size (B)

Average cost of hose assy (A + 2B)

Note :

1. L1 will be decided on the basis of lowest A + 2B landed cost.
2. If any bidder have not quoted for any particular size of end fitting, then in that case the average will be decided on the number of quoted items. However, UCIL will order for that required fitting on the basis of rate of the next lower size fitting quoted by the bidder.
For Example: If bidder has not quoted for 1.1/4" size fitting then UCIL will order for 1.1/4" fitting on the rate of 1 inch, on the basis of rate of the next lower size fitting quoted by the bidder.
3. Similarly for hoses if the bidder has not quoted for all the items of hoses, then the average will be decided on the basis of no. of quoted items.
4. The bidder must quote for all the size and type of hoses.