

No. Dir (REF)/241/SPPRA/3-23(UCG)/14-15

GOVERNMENT OF SINDH SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

Karachi, dated the 12th March, 2015

The Procurement Officer,
Underground Coal Gasification Thar Project Site,
C/o Manager, National Bank of Pakistan,
Islamkot, District Mithi.

SUBJECT: NIT NO. UCG/TENDER/CHEM-231/2015 DATED 25.01.2015.

The undersigned is directed to refer to the Bid Evaluation Report, Minutes of bid opening meeting & Certificate furnished vide your letter No. UCG/Tender/Chem-231/2015 dated 16.02.2015, which have been hoisted at authority's website without ID. However, the Authority would like to observe and advise as follows:

- The procuring agency (PA) is required to furnish compliance report on this Authority's letter of even number dated 10.02.2015.
- PA is required to furnish certificate duly signed by all members of procurement committee along-with comparison of prices offered with Market price or last awarded contract price for Rule-48 of SPP Rules, 2010.
- iii) Subject procurement is not clearly mentioned in the annual procurement plan.

 PA should clarify.
- iv) PA is required to furnish justification regarding non-submission of complete standard bidding documents in terms of Rules-21(4) & 24(2) of SPP Rules, 2010.
- In view of the above, it is advised to furnish all above documents, justifications and clarifications in terms of relevant provisions of SPP Rules, 2010; at the earliest.

3. It may be noted that non-compliance of SPP Rules shall render the Procurement "mis-procurement" under relevant provisions of SPP Rules, 2010.

MANAGER (Reforms)

Copy forwarded for information to:-

- · The Secretary, Energy Department, Government of Sindh, Karachi.
- · The Managing Director, UCG Thar Project, Islamkot, Tharparkar @ Mithi.
- Master File.

Underground Coal Gasification Project Thar Government of Sindh ANNUAL PROCUREMENT PLAN(Berland)

(WORKS, COODS & SERVICES)

_				Financial	Year 2016/33							
	Description Of Procussment		Settimated Lines Card (selecte applicable) httline	Tationated total cost Repres to Million	Touch alloward plant to beating	Assessed Ass	Proposed proposed anched	Finding of procurements				
St. No		Applicable)						0150m	Teel Qis	94 (pr	41-524	Hemori
1	Pre-full-Servature		-	3.00	530	ABP	Tredec	1	4 .	4	¥.,	
2	Substantible Plany	30 Non.	2.0	-100	7.00	. 0	4	+	. (- (1	
3	Compressed Space Parts	10.5	-	6.00	1.00	14.	4	4	1	4		
	Direct and Ferral	second	1	30.00	3606	4	to continue	4		4	4	
5	Warkshop Communishs		-	202	101	-4	-	- C	4.	V.	1	
n	Workshop Machinery		7	290	250	6			4	+	9.	
2	Pipes/Vulone/Hittings	(a)	b .	3.00	3.00	1	×	. (¥	4	4	
	Welding Equipments		+	20.00	26(6)	- 6		4	4	4	- 1	
*	Dietrical Items			920	100	- 10	Y		.4	. 4	V.	
10	Voltacins Expaining Spanns Plants		, GE	La	X6.1	4	4.			-2	. 1	
11	Flow Means	1 10	1.5	327	9.7	- 1	- 4	- 4	×.	2	1	
12	Distling Consessable Spins Parts	10	le le	63	62.	(4)	6	4.	Ψ.	. 4	1	
13	Contagy Commodife Equipments	-	-	2.8	28	- 4	- 6	2	4	- 4	4	
14	Syn Ger Generators		-497	200.8	2018	16.	4	4	4	4	V-	
30	ROPust		5.0	9.0	3.0	4	2.	. 2	4	1		
90	Contagonay Services		25.1	43.0	47.0	· 6		8	4	1	1	
17	Cen. Items Such as (Wast Equipments)/Computers Hardwaren, Solwain/ Office Stationary/Tuesdam Former/LPC Can & other Max.		4	3.0	38	6	(tertier)	· ·	3	4	4	

St. No.	Description Of Processment	Quantity (Wasse Application	Cart (where applicable) Million	Estimated total and Expres in Million		Street of State (CIS)	H	Montag of provinces				
								to pe	awge	here.	mo	Semarko
18	Circl Materials (Sand/Crash/County/Sant/Sant/Sakks)	12 7	-	100	100	¥		4	4	. 4		
19	Englission Proof. End Calde Glands 1" NPT	10	1	1630	18.00	4	4	-	-	.4	4	
20	Explosure Proof End Cattle Glands Nº 1077	113-				· vi	1	100		40	-	
21	Explorition Proof: End Endocot T* to M20 (male to female)	45	-			4	4	-	100	·······································	A	
22	Englission Proof. End Stopping Plug 1" NPT	40	-				- 4	V	4	· V	·V	
25	Exploration Print End Supplies 1" SIPT	130-	-			4	4.	(6)	+	15.45	4	
34	Lighting City Comprising of incoming 3 Pale SICT - 32A Assay	1	8 3			3	4	100		4	1	
25	Outgoings 2 pole MCB 16 Augy	.9	- 2			4	4	14.7	2	14		
26	Start Budy with indication lights for anidour applications.	2				14	-0	-		9:	1	
3/	Explosure Proof End Firedille Conduit 1º NPT with Standon Stud external famili	100				4	4		-	4	- 1	
38	MS Chaptered Sheet 8' x 6' x Josep	00126m.	1.0	12	32	¥	Limited:			191	4	
29	Angle Irin 1-1/2 a 1-1/2" a 3/16"	2000 % (35			7	- 1	14	10	193	4	
91	Angle from	morks	2 2			3	4			14.	4	
31	C.Chamel 5' s E' s Is'	1900 Kg :	4.1			¥	10	2		16.	V.	
32	C-Channel 3" x 1-1/2" x 14"	1500 Kg	3				00	-		141	4	
10	Montherate Elements. Qby = 84 Size = 8 + 40 Resealt Hydrocometry/Element/Greentil Electric or againsticat. Material Title Hills companies (TEC) Salt Enganese 195 - 1974; Permantic Flow. 1950 - 1976; Origin Emperant	de Nos.		89					T. S. S.	*		

	Description Of Procurpment	ijuotiis (Vinos Applicatio)	Entireproof Limit Court (arbonic applicable) Million	Estimated total part Rupress in Million	Stands affined of a (1994) of the control of the co	Superor of Supple (AUST) Nine AUST)	Proposed packets of solded	Total of prosents				
So.								nie (pe	Sed Or	hitQH	600 (DH	Remark
34	Providing and Frong of Administra Windows with Class of 5 mm thickness at 1.8 mann height Bias of Windows 3 m x 1.5 m (03 Sash). Section 3 inch. Thickness 1.6 mm Color: White Possion Conting. Malar Lacky or Equivalent as approved by Engineer Incharge.	30 Nos.	8	2.9	0.9		٧		2	4	4	
10	Providing and Fesing of Aluminum Ventilator with Glass of 3 non-thickness at 4.7 meter hight. Section 3 such Thickness Lie min Golor: White Powder Conting. Make: Lacky or figuresiant as approved by Englavor Indrange.	30 Nos.	R			4	4				×	
36	Laborary Class Ware	34	Ð	3	3.	3	open Tender	0.62		- 6	160	1
37	Mad-Chemical	-	- 3 -	2	2	4	4	-	4	4	190	
34	LV Cable	7	- 25	16	20-	4	4	20		- 6	- 6	
74	Osygen Sewing Machine	1 4 X		394.5	394,5	4	- 4	- 5	-	0	40	
90	Space Parts for Diesel Gen Set	22	-	2	2	4	Limited	- 3	-	4.	4	
41	Fixing of Gypsum False Culting	100	-	1	31	×	4	-	-	1.0	4	
42	DG Sen Complex Overhanding			1.5	3.9	W	14.		3	4	4.	

Abdul Hamid (Abdul Hamid)
Chlef Engineer
UCG Project Thar
Government of Sindh