

GOVERNMENT OF SINDH COAL & ENERGY DEVELOPMENT DEPARTMENT UNDERGROUND COAL GASIFICATION PROJECT THAR ISLAMKOT, DIST. MITHI SINDH



No.UCG/Tender/Mech-39/12

May 8, 2012

Subject: Tender for Power Saw Machine & Hydraulic Press 10 Ton.

UCG Thar Project is interested in the purchase of

No		CG Thar Project is interested in the p Description of Item		Quantity Required	Remarks
	Power Saw Machine Power Saw Machine equipped with a Hydraulic Mechanism to give long life to the saw frame during idle stroke. Powered with 2 HP motor at 1450 RPM. Specification:				
	Cutting Capacity Round Bar	180mm			
	Cutting Capacity Square Bar	160 x 160mm		Nos 01	
01	Cutting Capacity Flat	180 mm	Noe		
	Cutting Speed	100 SPM	1103	01	
	Stroke	160mm			
	Dimension of Saw Blade	450x32x1.6x10			
	Angle to be cut from end portion	45° = 114mm			
	set of Spanners and Electrica	a outfit for AC		1	
	400/3/50. Hydraulic Press 10 Ton				
	Hydraulic Press 10 Ton The traditional design of 04 c press and C-frame press with structure. Applicable for loadi straitening, Stretching, comp forgoing, trimming Specification:	olumn hydraulic reinforced ng, bending, ressing,			
02	Hydraulic Press 10 Ton The traditional design of 04 c press and C-frame press with structure. Applicable for loadi straitening, Stretching, comp forgoing, trimming Specification: Main Capacity	olumn hydraulic reinforced ng, bending, ressing,	Nos	01	
)2	Hydraulic Press 10 Ton The traditional design of 04 c press and C-frame press with structure. Applicable for loadi straitening, Stretching, comp forgoing, trimming Specification: Main Capacity Stroke	olumn hydraulic reinforced ng, bending, ressing,	Nos	01	
12.	Hydraulic Press 10 Ton The traditional design of 04 c press and C-frame press with structure. Applicable for loadi straitening, Stretching, comp forgoing, trimming Specification: Main Capacity Stroke Daylight Opening Table Area L.R.x.F.B 7	olumn hydraulic reinforced ng, bending, ressing, 10 Ton Max 150mm Max 100mm	Nos	01	
02	Hydraulic Press 10 Ton The traditional design of 04 c press and C-frame press with structure. Applicable for loadi straitening, Stretching, comp forgoing, trimming Specification: Main Capacity Stroke Daylight Opening Table Area L.R.x.F.B 7	olumn hydraulic reinforced ng, bending, ressing, 10 Ton Max 350mm Max 500mm 700 x 500mm	Nos	01	
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a) Blank tender forms can be collected from the office of Manager (Admin & Accounts), UCG Project Thar, upto 25-05-2012 at 12:00 Noon, during office hours after depositing the tender fee amounting to Rs.200(Non Refundable) in the shape of pay order in favor of Accounts Officer, UCG Thar Project, Islamkot.

- b) The tenders will be received backup to 26-05-2012 at 11:00 and will be opened on the same day at 12:00hrs in the presence of Purchase Committee and the bidders or their authorized representatives who wish to be present.
- c) Bid Security amounting to 2% of Bid Price should be submitted along with the Bid in shape of Pay Order in favor of Accounts Officer, UCG Thar Project, issued by any scheduled Bank of Pakistan.
- d) The bid security will be forfeited to the Government, if the bidder withdraws his bid after opening and before the expiry of the bid validity period or fails to sign the contract if the bid is accepted.
- e) Amount of the tender is below Rs.01 Million.
- f) Conditional tender and tender without bid security shall not be considered.
- g) Delivery time will be 10 days starting after the issuance of supply order.
- h) GST/Income Tax Certificates, as the case may be, must be accompanied with the tender.
- The procuring agency may reject all or any bid at any time prior to the acceptance of a bid or proposal, subject to the relevant provision of SPP Rules 2010.
- j) Tender envelope should bear the tender No.UCG/Tender/Mech-39/12 and Tender for Power Saw Machine & Hydraulic Press 10 Ton.

Farooq Ahmad Pasha Principal Administrator (Tech)

UCG Thar Project Site, C/O Manager, National Bank of Pakistan Islamkot

Ph: 0232-923030