## OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION B

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A'

Material

**Tender Enquiry No** 

PROCUREMENT OF 7 INCH CASING EZSV PACKERS/BRIDGE PLUGS ALONG WITH ASSOCIATED SERVICES.

D . . D . 4

**Due Date** 

Evaluation Criteria FU

FULL

PROC-FB/CB/PROD-4667/2020

SCHEDULE OF REQUIREMENT

Sr No Description	Unit	Quantity Unit Price (FOB)	Total Price Unit Price C & F BY SE	Total Price A. L. C. & F. BY SEA	Deviated From ender Spec. If An
1 KIT, ADAPTOR for 7 inch Casing EZSV Packers/Bridge Plugs	Number	6			
2 KIT, ADAPTOR for 9-5/8 inch Casing EZSV Packers/Bridge Plugs	Number	3			
3 Drillable EZSV Packers/Bridge Plugs for 7 inch Casing 23–35 ppf. For details see attached technical data sheets	Number	40			
4 Drillable EZSV Packers/Bridge Plugs for 9-5/8 inch Casing 40-53.5 ppf. For details see attached technical data sheets	Number	10			

Note:

A BID BOND AMOUNTING TO US\$ 7,000/- MUST BE SUBMITTED WITH THE TECHNICAL BID AND IT MUST BE VALID FOR 150 DAYS FROM THE DATE OF OPENING OF THE BID. DELIVERY PERIOD IS 04 MONTHS FROM THE DATE OF L/C ESTABLISHMENT.

## **TECHNICAL DATA SHEETS**

Purchase of 7 inch Casing and 9-5/8" Casing Zonal Isolation Drillable EZSV Packers/ Bridge Plugs along with Setting Services

	along with Se			T
Sr#	DESCRIPTION	UOM	Quantity	Remarks
1	Drillable EZSV Packers/Bridge Plugs for 7 inch Casing 23-35 ppf Applications i. Zonal Isolation Casing range i. 7 inch 23-35 lbs/ft Diff pressure rating i. 10,000 psi Temperature rating i. 350 deg F Material Alloy steel/Cast Iron Setting method i. Wireline ii. Mechanical/Hydraulic setting tool Note: In case bidder quotes the EZSV Packers/Bridge plugs with convertor then price of convertor must include in the price	Nos	40	Bidder to quote
2	of EZSV Packers/Bridge plug 7 inch Casing EZSV Packers/Bridge plugs setting adaptor kit	Nos	6	Bidder to quote
3	Total cost for sale items In case bidder quotes serial # 1. 7 inch casing EZSV Paci	cers/Brid	ge plugs with convertor then bidder	
4	Total cost for sale items  In case bidder quotes serial # 1, 7 inch casing EZSV Pack is required to quote unit price of one convertor separate part of financial evaluation however it will be the OGDC convertors at the time of order placement	ely in the	e financial bid which will not be the	Bidder to confirm in the technical bid
	In case bidder quotes serial # 1, 7 inch casing EZSV Pacis required to quote unit price of one convertor separate part of financial evaluation however it will be the OGDC convertors at the time of order placement  DESCRIPTION	ely in the	e financial bid which will not be the	Bidder to confirm in the
	In case bidder quotes serial # 1, 7 inch casing EZSV Pacilis required to quote unit price of one convertor separate part of financial evaluation however it will be the OGDC convertors at the time of order placement  DESCRIPTION  Drillable EZSV Packers/Bridge Plugs for 9-5/8 inch Casing 40-53.5 ppf Applications i. Zonal Isolation Casing range i. 9-5/8 inch 40-53.5 lbs/ft Diff pressure rating i. 7,000 psi Temperature rating i. 300-325 deg F Material Alloy steel/cast Iron Setting method i. Wireline ii. Mechanical/Hydraulic Setting tool Note: In case bidder quotes the EZSV Packers/Bridge plugs with convertor then price of convertor must include in the price	ely in the L discret	e financial bid which will not be the ion to purchase 10-15 nos additional	confirm in the technical bid
4	In case bidder quotes serial # 1, 7 inch casing EZSV Pacis required to quote unit price of one convertor separate part of financial evaluation however it will be the OGDC convertors at the time of order placement  DESCRIPTION  Drillable EZSV Packers/Bridge Plugs for 9-5/8 inch Casing 40-53.5 ppf Applications i. Zonal Isolation Casing range i. 9-5/8 inch 40-53.5 lbs/ft Diff pressure rating i. 7,000 psi Temperature rating i. 300-325 deg F Material Alloy steel/cast Iron Setting method i. Wireline ii. Mechanical/Hydraulic Setting tool Note: In case bidder quotes the EZSV Packers/Bridge plugs with	ely in the	e financial bid which will not be the ion to purchase 10-15 nos additional  Quantity	confirm in the technical bid

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8	In case bidder quotes serial # 5, 9-5/8 inch Casing EZSV bidder is required to quote unit price of one convertor be the part of financial evaluation however it will be the additional convertors at the time of order placement	separatel	y in the finar	ncial bid w	hich will r		Bidder to confirm in the technical bid
9	Associated services	Rates in US \$ (a)	Est. Number of Jobs (b)	Est. Job Duration of each job (c)	Total Cost \$	, US	
10	Service Engineer per day rate.	Day Rate	35	05 Days.	ахвх	c	Financial Evaluation will be carried out for 05 Days Job. Total Number of Jobs are 35 approximately
11	Lump Sum Mob/de Mob Charges of Service Engineer	Per Mob/De- Mob	35	N/A	ахb	1-21	Financial Evaluation will be carried out for approximately 35 Visits.
12	Lump Sum Charges of 7 inch & 9-5/8 inch Casing EZSV Packers/Bridge Plugs Mechanical/Hydraulic Setting Tool Per Job	Per Job Rate	35	N/A	ахb		No Stand By rates will be entertained. The bidders are required to quote only Per Job Rates. Financial Evaluation will be carried out for approximately 35 Jobs.
13	Lump Sum Mob/de Mob Charges of 7 inch & 9-5/8 inch Casing EZSV Packers/Bridge Plugs Mechanical Setting Tool	Per Mob/De- Mob	35	N/A	axb		Financial Evaluation will be carried out for approximately 35 Jobs
14 15 16	Total Cost for Associated Services (Exclusive Provincial Sales Tax)  10% contingency of the total Services Cost (Exclusive Provincial Sales Tax)  Total Cost for Associated Services plus 10%						
17	contingency (Exclusive Provincial Sales Tax )  Grand Total	Total cost at serial no 3+7+16  =		lacement will be n Total Sale Items Services Cost. s required to s per format			
must l	must be attached with the technical bid. In case of non compliance to any terms and conditions bidder may and provide a the supporting			Bidder to confirm and provide all the supporting documents in the technical bid			
1	Evaluation will be carried out on complete package basis. If the technical rejection of the bidders. Bidders are strongly without fail.		•				

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	2	In case the bidder is different from the manufacturer then authority letters in original from the manufacturer to bidder must be furnished with the technical bid. The bidder will also provide a similar letter in case they have their local agent in Pakistan. The authority letter must be on company letter head, showing the name and contact details (Official E-mail) of the signing authority.
	3	The manufacturer must have a minimum of 10 years experience in the manufacturing of Bridge Plugs a detailed supply record containing year of supply, description of equipment, quantity, customer name/country, contact person(s) name & address official E-mail, must be provided with the technical bid.  During the last 03 years 300 bridge plugs to the E&P companies not belonging to manufacturers country.  Material supplied to supply houses will not be considered in this regard.
	4	The manufacturing plant(s) must be certified by API under Specs. API 11D1, & Q1 for the last 10 years, the certificates should confirm the V3 testing capability of the plant. For this tender the ten (10) years period will be considered from the date of tender opening (technical bid). The bidder to provide copies of the relevant API certificates as a proof (no breaks will be acceptable)
	5	The Bidder/Manufacturer should quote the Bridge plugs which are designed, qualified, and manufactured in accordance with ISO 14310 and API 11D1 requirement and standards. The quoted equipment models must have been tested according to the requirements of ISO Standard 14310 V3. The bidder to provide necessary supporting documents in this regard with the technical bid.
#	6	In case the bidder and Manufacturer have not already supplied any equipment to OGDCL then it is required to submit original print of last 2-3 years annual audited accounts reports for the bidder and manufacturer separately in order to ascertain their financial standing i.e. liquidity position, revenues, profitability etc. In case these reports are not in English then Notarized translations of the same must also be provided.
	7	The preferable delivery period( C&F By Sea) is 04 Months after the date of LC establishment. Bids more than 06 months delivery period may not be technically evaluated
	8	Bidder is required to provide Engineering data sheets of all the quoted equipment clearly specifies the Metallurgy, Pressure ratings, Temperature ratings, ODs, IDs, lengths, Elastomers/rubber elements ratings etc. in soft form only (USB Drive).
	9	Bidder is required to provide Installation manuals of all the quoted Bridge plugs clearly specifying the applications, setting methods, etc. in soft form only (USB Drive).
	10	If service providing entity is different from material providing entity then it must be mentioned in the bid and separate DATA SUMMARY SHEET (Annexure-E) must be submitted with the technical and financial bid for material providing entity and service providing entity
	11	The bidder must have set up/arrangement in Pakistan equipped with all the necessary tools/equipment to install the bridge plugs at any OGDCL location on 1-2 days notice period. The set up must have necessary facilities/equipment. The details of the facilities available at the set up must be provided with the technical bid. At-least two full time experienced service engineers must be available, the lead engineer must have a minimum experience of 5 years in installation of bridge plugs/completion packers. The resumes of the service Engineers must be provided with the technical bid. OGDCL can visit/inspect the local set up without any prior notice during the working hours. In case the bidder has no set up/arrangement in Pakistan then the bidder will give an undertaking, with the technical bid, that in case the order is placed on them then they will either establish a base or arrange an authorized third party facility in Pakistan within 120 days of order placement/LOI issuance.
	11.i	In case the bidder fails to comply the above mentioned requirement at serial # 11 its bank guarantees are liable to be confiscated.
-	12	The Bidder will ensure to send Pakistan based Service Engineer at Rig site within 1-2 days (maximum) after receiving mobilization notice from OGDCL.
	13	The bidder to quote lump sum Mob/De-mob charges for the service engineer which should include all transportation charges, hotel stay charges (if any) during the travellingto OGDCL site etc.
	14	The bidder to confirm that the quoted services rates will be valid for three years from the date of issuance of service order.
_		Page 3 Bridge Plugs Technical Data Sheets



15	Charges for only 01 service engineer will be paid by OGDCL for a job even if a company send more than
12	one personnel to OGDCL location
	Boarding lodging of Service Engineer at Rig site will be the responsibility of OGDCL. However OGDCL will
16	not provide any transport to service Engineer/tools to reach at rig site, it will be the exclusive responsibility
	of the service provider to arrange the transportation for the service engineer/tools from the base to the
	OGDCL site and back to the base.
17	The Payment will be made as per actual services rendered at any OGDCL well on as and when required
	basis.
	THIRD PARTY INSPECTION
	OGDCL will arrange third party inspection of the equipment, bidder to confirm that all necessary assistance
	will be provided to the third party inspector(s). The tentative scope of third party Inspection is as follows
	i. Pre shipment visual Inspection of the Finished Equipment that the equipment is brand new/unused and as per purchase order specifications
	ii. Verification of documentation / certifications confirming that the manufacturers capability to design
18	bridge plugs & accessories as per API 11-D1 certification V3 testing requirements.
	iii. Verification of mill test certificates to confirm the metallurgy, pressure and temperature ratings of all the
	items as per purchase order specifications.
	iv. Verification of certificates to confirm the specifications (material etc) of the bridge plug elements are as
	per purchase order.
1	v. Verification of complete dimensions and specifications of all the equipment as per purchase order and
	engineering data sheets provided by bidder e.g. ODs, IDs, lengths, casing range, temperature rating,
	pressure rating etc.

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