#### ATTACHMENT - I

# PUBLIC PROCUREMENT REGULATORY AUTHORITY (PPRA)

### CONTRACT AWARD PROFORMA - I

To Be Filled And Uploaded on PPRA Website In Respect of All Public Contracts of Works, Services and Goods

NAME OF THE ORGANIZATION/DEPTT	OIL AND GAS DEVELOPMENT COMPANY
	LIMITED
FEDERAL / PROVINCIAL GOVT	FEDERAL
TITLE OF CONTRACT	INTEGRATED RESERVOIR SIMULATION STUDY AND NETWORK MODELING OF KPK- TAY
TENDER NUMBER	PROC-SERVICES/CB/RMD-4941/2021
BRIEF DESCRIPTION OF CONTRACT	INTEGRATED RESERVOIR SIMULATION STUDY AND NETWORK MODELING OF KPK-TAY
TENDER VALUE	USD 1.00 Million
ENGINEER'S ESTIMATE (for civil Works only)	NOT APPLICABLE
ESTIMATED COMPLETION PERIOD	The total time of the study is 41 weeks from signing of contract. However, data collection/ review (03 weeks), presentations (02 weeks), draft report review (02 weeks) and phase wise model(s) review (04 weeks) are exclusive of the mentioned time.
WHETHER THE PROCUREMENT WAS	YES
INCLUDED IN ANNUAL PROCUREMENT PLAN? ADVERTISEMENT:	
(i) PPRA Website	YES (PPRA reference# TS445610E)
(ii) News Papers	YES (The News Rawalpindi & Daily Jang) dated 2 <sup>nd</sup> February, 2021
TENDER OPENED ON (DATE & TIME)	24 <sup>th</sup> March, 2021, 1030 hours
NATURE OF PURCHASE	INTERNATIONAL
EXTENSION IN DUE DATE (If any)	Bids submission date was extended from 9 <sup>th</sup> March, 2021 till 24th March, 2021.
NUMBER OF TENDER DOCUMENTS SOLD	(AVAILABLE FREE, UPLOADED ON OGDCL WEBSITE)

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WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING/TENDER DOCUMENTS (If yes enclose a copy).	YES
WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING/TENDER DOCUMENTS (If yes enclose a copy).	YES
WHICH METHOD OF PROCUREMENT WAS USED (Tick one)	
a. SINGLE STAGE – ONE ENVELOPE PROCEDURE	
b. SINGLE STAGE - TWO ENVELOPE PROCEDURE	
c. TWO STAGE BIDDING PROCEDURE	
<ul> <li>d. TWO STAGE – TWO ENVELOPE BIDDING PROCEDURE</li> </ul>	
PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED WITH BRIEF REASONS (i.e EMERGENCY, DIRECT CONTRACTING, NEGOTIATED TENDERING ETC.)	NOT APPLICABLE
WHO IS THE APPROVING AUTHORITY	PROCUREMENT COMMITTEE
WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A METHOD OTHER THAN OPEN COMPETITIVE BIDDING	NOT APPLICABLE
NUMBER OF BIDS RECEIVED	Fourteen (14)
WHETHER THE SUCCESSFUL BIDDER WAS LOWEST BIDDER	YES (HIGHEST RANKED BIDDER) 80% weight-age to technical and 20% to financial.
WHETHER INTEGRITY PACT WAS SIGNED	YES

## PUBLIC PROCUREMENT REGULATORY AUTHORITY (PPRA)

### CONTRACT AWARD PROFORMA - II

To Be Filled And Uploaded on PPRA Website In Respect of All Public Contracts of Works. Services & Goods

BIDDER  Plot No.208-210, Service Findustrial Area, Sector I-10/3 0092 -51-4104000  RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT (i.e. 1st, 2nd, 3rd EVALUATED BID)  NEED ANALYSIS (Why the procurement was necessary?)  KPD-TAY project, operated by Occonsists of nineteen (19) sm medium sized fields. Its development and optimin necessitate a comprehensive Res Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of compre with objective to maximize recovery, an integrated reservoir coupled with a robust network is required. This study include static model (KPD fields), one dy model (KPD fields) and fourtee individual field material balance (KPD, TAY block fields and Satellite fields) along correspondence five surface no models.  IN CASE EXTENSION WAS MADE IN RESPONSE TIME, WHAT WERE THE REASONS (Briefly)  Plot No.208-210, Service Industrial Area, Sector I-10/3 0092 -51-4104000  1st  1st  KPD-TAY project, operated by Occonsists of nineteen (19) sm medium sized fields. Its development and optimin necessitate a comprehensive Res Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Res Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Res Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Res Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Res Study and Network Modelling.  Realizing the need of Modelling.	Public Contracts of with	orks, services & Goods
BIDDER  Plot No.208-210, Service For Industrial Area, Sector I-10/3 0092 -51-4104000  RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT (i.e. 1st, 2nd, 3rd EVALUATED BID)  NEED ANALYSIS (Why the procurement was necessary?)  KPD-TAY project, operated by Occonsists of nineteen (19) sm medium sized fields. Its development and optimal necessitate a comprehensive Resulting Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprewith objective to maximize recovery, an integrated reservoir coupled with a robust network is required. This study includes static model (KPD fields), one dy model (KPD fields) and fourtee individual field material balance (KPD, TAY block fields and Satellite fields) along correspondence five surface not models.  IN CASE EXTENSION WAS MADE IN RESPONSE TIME, WHAT WERE THE REASONS (Briefly)  Plot No.208-210, Service Industrial Area, Sector I-10/3 0092 -51-4104000  1st  1st  KPD-TAY project, operated by Occonsists of nineteen (19) sm medium sized fields. Its development and optimal necessitate a comprehensive Resulting Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Resulting Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Resulting Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Resulting Study and Network Modelling.  Realizing the need of dy assessment for future develowells and requirement of comprehensive Resulting Study and Network Modelling.  Realizing the need of Modelling Study and Network Modelling.  Realizing the need of Modelling Study and Network Modelling.  Realizing the need of Modelling Study and Network Modelling.  Realizing the need of Modelling Study and Network Mod		Ten (10)
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consists of nineteen (19) sm medium sized fields. Its development and optimi necessitate a comprehensive Res Study and Network Modelling.  Realizing the need of dy assessment for future develo wells and requirement of compr with objective to maximize recovery, an integrated reservoir coupled with a robust network is required. This study include static model (KPD fields), one dy model (KPD fields) and fourtee individual field material balance (KPD, TAY block fields and Satellite fields) along correspondence five surface no models.  IN CASE EXTENSION WAS MADE IN RESPONSE TIME, WHAT WERE THE REASONS (Briefly  COMPETITION	EVALUATION REPORT	1 <sup>st</sup>
assessment for future development of compression with objective to maximize recovery, an integrated reservoir coupled with a robust network is required. This study include static model (KPD fields), one dy model (KPD fields) and fourtee individual field material balance (KPD, TAY block fields and Satellite fields) along correspondence five surface no models.  IN CASE EXTENSION WAS MADE IN RESPONSE TIME, WHAT WERE THE REASONS (Briefly)  ON REQUEST OF BIDDERS FOR HE COMPETITION		development and optimization necessitate a comprehensive Reservoir
TIME, WHAT WERE THE REASONS (Briefly COMPETITION		correspondence five surface network models.
describe)		ON REQUEST OF BIDDERS FOR HEALTHY COMPETITION
WHETHER NAMES OF THE BIDDERS AND THEIR YES PRICES WERE READ OUT AT THE TIME OF OPENING OF BIDS	PRICES WERE READ OUT AT THE TIME OF	
DATE OF CONTRACT SIGNING CONTRACT SIGNED ON 7 <sup>th</sup> October, 202	DATE OF CONTRACT SIGNING	CONTRACT SIGNED ON 7 <sup>th</sup> October, 2021

(Attach a copy of agreement)	
CONTRACT AWARD PRICE	USD 380,000/
WHETHER COPY OF EVALUATION REPORT	UPLOADED ON OGDCL WEBSITE
GIVEN TO ALL BIDDERS	
(Attach copy of the bid evaluation report)	
ANY COMPLAINTS RECEIVED	NO
(If yes result thereof)	
ANY DEVIATION FROM SPECIFICATIONS GIVEN	NO
IN THE TENDER NOTICE/DOCUMENTS	
(If yes give details)	
DEVIATION FROM QUALIFICATION CRITERIA	NO
(If yes give details)	
SPECIAL CONDITIONS, IF Any	NONE
(Give Brief Description)	

[F.No.2/1/2008PPRA-RA.III]