CLARIFICATION#1 AGAINST TENDER # PROC-SERVICES/CB/RMD-4725/2020 KPD & TAY INTEGRATED RESERVOIR SIMULATION STUDY & NETWORK MODELING

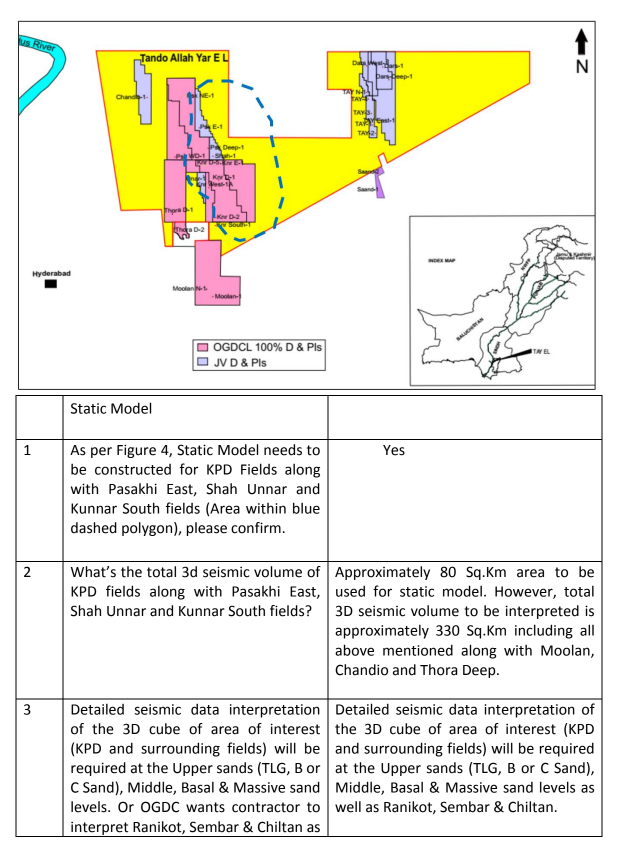
Following Clarification has been made in the subject tender.

| S. No. | Clarifications | OGDCL Reply |
|-----------|---|--|
| | Petrophysics Clarifications | |
| | Section: 2 Kunnar-Pasakhi Deep Gas Fields: | |
| 1 | How many wells have core available? | 12 wells |
| 2 | Are there any analysis/studies already performed and available on cores that are expected to be integrated during the study? | RCA |
| 3 | Do we have Borehole image logs available in these wells? If yes, do we have sedimentary analysis already performed on borehole image logs? | 6 wells have FMI/SHDT data available. Only two wells have performed sedimentary analysis. |
| | section 2.2.3 of Scope of work: | |
| 1 | Are we expected to perform petrophysical analysis ONLY for Lower Goru sand level? | Petrophysical analysis to be done mainly for Lower Goru (from top to base) and Sembar & Chiltan Formations evaluation will also be carried out in few wells, where data available. |
| 2 | Do we need to cover other formations (shallower/deeper) while doing petrophysical analysis? | Yes (Where Data available) |
| 3 | Does a volumetric calculation (mineral/rock volumes, porosity, Sw) exist in all the wells (deviated and horizontals) and would it be provided? | Lower Goru Sand is our primary target. Most of the wells have Elan. |
| | section 2.2.4 of Scope of work: | |
| 1 | As per reference section contractor is expected to evaluate both conventional and | Contractor to carry out detailed evaluation for the conventional sands of |

| | unconventional potentials of Lower Goru Formation. Have these fields already been evaluated for unconventional potentials? If yes, is OGDCL going to share that work/information with us? | whole Lower Goru formation whereas the evaluation of un-conventional part of Lower Goru as well as Sembar formation will be done to the extent of prospect resource availability. |
|---|---|---|
| 2 | What type of analyses have been performed on the Cores/SWC considering unconventional potentials? | Contractor to use available analysis of cores (un-conventional) for correlation and analysis of Logs. No further core test is the part of TOR. |
| 3 | Are there any analysis already performed/available on cuttings? If yes, what type of analysis are available? | No Detailed evaluation / study has been performed , however basic level sedimentology and nano fossil evaluation has been performed on cutting from 2-3 wells. |
| 4 | Do we have any neutron spectroscopy, dielectric or NMR logs data available in these wells? If yes, are they already processed and ready to use? | 20 wells have spectral GR data, 2 wells have NMR data, ECS for one well. Not processed. |
| | Detailed Scope of work for study sub- phases: | |
| | section 3.1.2.1 | |
| 1 | How many wells have cores available and what kind of analysis are already performed? | 12 WELLS (RCA available; SCAL 1- 2) |
| 2 | Do we have SCAL available for the cored wells? If yes, how many wells? | 1-2 SCAL |
| 3 | Do we have any neutron spectroscopy, dielectric or NMR logs data available in these wells? If yes, are they already processed and ready to use? | 20 wells have spectral GR data, 2 wells have NMR data, ECS for one well. Not processed. |
| | Economics Clarifications | |
| 1 | Will OGDCL identify which exact PEEP model/s need to be used for the study? | 2001 Petroleum Policy. |
| 2 | Will OGDCL be providing pricing estimates for hydrocarbon revenue streams? If not; | Yes, OGDCL will provide prices of all products. |

| | then what methodology needs to be followed to establish pricing for different products? | |
|---|---|-------------------------------------|
| 3 | Will OGDCL be providing the "Cost Analysis" (i.e. estimates for operating and capital costs) to be used for this study? If not; what methodology needs to be followed? | to be used in study. However, price |

G&G Clarifications



| | well? Please confirm. | |
|---|--|---|
| 4 | Static model will be constructed from only for Lower Goru or TLG Top to Sembar Base? Please confirm | Static model will be built for Lower Goru (Massive sand). |
| 5 | Will OGDC share the existing seismic interpretation (horizons/faults)? | Some data may be provided for reference only, however, it is expected that contractor will carry out independent interpretation of the seismic data. |
| | G&G Work | |
| 1 | G&G work needs to be done for the TAY-Nim blocks (Chandio, Dars, Dars West, Dars Deep, TAY, TAY North, TAY SW, and Saand) & KPD Satellites fields (Thora Deep & Moolan). As per our understanding of scope, G&G work includes; seismic interpretation, velocity modeling, depth conversion, time maps & depth maps construction. No static model needs to be constructed. Please confirm | Yes |
| 2 | What's the total 3d seismic volume of TAY-Nim blocks & KPD Satellite fields? | OGDCL will provide two cropped sub- volumes from Nim-TAY Merged 3D volume. OGDCL had acquired the seismic data through number of campaigns via dynamite mode from Year 1999 onward. Various 3D surveys were pre-stack merged and reprocessed recently. PSTM data will be provided, with RAP processing. Advanced CRS technique was applied pre-stack. Reports may be provided to qualified bidder. |
| 3 | Seismic interpretation needs to be done in TAY-Nim Blocks & KPD satellite fields at TLG, Middle, Basal, Massive & Sembar level? Please confirm | Detailed seismic data interpretation of the 3D cube of area of interest (TAY- Nim Blocks & KPD satellite fields) will be required at the Upper sands (TLG, B or C Sand), Middle, Basal & Massive sand levels as well as Ranikot, Sembar |

| | | & Chiltan. |
|---|--|--|
| 4 | Will OGDC share the existing seismic interpretation (horizons/faults)? | Yes |
| | General | |
| 1 | On how many wells VSP data is available? | 10 wells |
| | Reservoir Engineering Clarifications | |
| 1 | Figure-1: Please share a clearer map with clear color coding of KPD, TAY and NIM along with the satellite fields? | We think, fields are clearly mentioned by boundaries of all fields in the map placed in Figure-1. |
| 2 | Please share the location of CPF on the map. | CPF is in Kunnar Deep Field. |
| 3 | General: What is the processing capacity and the turn-down capacity of the KPD-TAY Integrated plant? | 250 MMCFD and 75 MMCFD. |
| 4 | General: Please share an existing network diagram of the flowlines, trunk lines, processing facilities and equipment, to get an understanding of the effort required for network modeling? Also, the injection points of various wells in the network and delivery points are to be marked on this diagram? | No, it will be shared with the bidder who will win the bid because of confidentiality. Location map is already attached for bidder's estimates and number of wells and fields list along with its briefs is already given for understanding. |
| 5 | Please confirm if OGDCL needs a separate network model for each category (KPD, TAY & Nim and Satellite fields) or one integrated network will serve the purpose? | Yes, Separate models for each Category as well as one integrated network model including all the satellite fields. |
| 6 | Is there any compression going on in any of the fields currently? If yes, please provide the type, location in network and details? | |

| 7 | General : Please provide a data availability list covering the following: How many production logs available (PLT, PSP etc.). Are there reports available? | One PSP is available whereas 8-10 PSPs are in progress, which will be completed before the start of study. |
|----|---|--|
| 8 | How many PVT samples? And what reservoir levels have been sampled? | 10-15 PVTs are available including upper sands & Massive sand of Lower Goru Formation. |
| 9 | What is the fluid type of each reservoir? How many detailed laboratory PVT reports exists? | Wet Gas in KPD & all Massive sand reservoir fields of TAY. Whereas upper sand reservoirs are mostly gas condensate. |
| 10 | Also, please confirm if the reports are in digital format or provided in hard form? | Both digital and hard copies. |
| 11 | How many well tests report available in digital and hard form? Will any digitization be required? | More than 50 well test reports are available. Some may require digitization. |
| 12 | How many BHP (static / flowing) are available? | 15-20 |
| 13 | How many PTAs are to be interpreted? Can existing valid interpretations results be accepted following review? | About 50 PTAs are to be interpreted. |
| 14 | Is core analysis and interpretations (Conventional & SCAL) available for all reservoirs? | Yes, for all Reservoirs (Only RCA is available) |
| 15 | Figure-4 : In technical approach (figure 4), it is mentioned that static and dynamic simulation modeling is required for KPD fields along with some of fields from TAY/Nim JV fields (Pasakhi East, Shah, Unnar, Kunnar South Fields). Please confirm if OGDCL need them to be included in the same | It will be included in same model. |

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| | model or a separate model will be required since they are part of a separate JV? | |
| 16 | Section, Technical approach, 2.6, point (ii): Is RTA must for all the wells? Please provide maximum number of wells that can be selected for RTA. | Yes. To be performed on all the wells. |
| 17 | Section 2.2, Scope of Work, point (2.2.9): It has been mentioned that fine scale should be initialized and history matched; although this can be done but various upscaled realizations can also be run in order to enhance performance of the simulation runs and the best one can be selected to proceed with in consultation with OGDCL | Yes. |
| 18 | General: Does OGDCL see proper fluid characterization as one of objectives of this integrated simulation study? | Yes. |
| 19 | General: Will a black oil approximation of compositional (gas/condensate) fluid system (if PVT concludes so) be acceptable to OGDCL as this may have significant impact on results? | Preferably, it will be a black oil model, however, compositional model can also be built based on the if PVT concludes. |
| 20 | General: Is consultant right in understanding that the simulation type (black oil or compositional) will be decided based on basic RE analysis & PVT findings | Yes. |
| 21 | General: Please clarify, if tight gas potential evaluation is only required for Kunnar-Pasakhi Deep field? | Such potential evaluation includes both KPD & TAY fields. |
| 22 | 2.2.9.4: Wellhead compression is to be compared with "Front | They are separate scenarios and OGDCL will let the contractor know during the |

| | end/Nodal" compression. Will Front end and nodal be separate scenarios, or will OGDCL let us know which one to compare with wellhead compression? | study. |
|----|--|---|
| 23 | 3.4.1.1: Pipesim may be used for creating wellbore hydraulic models. Is this acceptable to OGDCL? | Yes. |
| 24 | How many samples of CCAL and SCAL data are available? What SCAL experiments have been carried out? | RCAL /CCAL is available for all available cores (approximately 18 in numbers). 1-2 SCAL are available. |
| 25 | PVT: How many samples with complete PVT experiments (CCE, CVD, Composition, or Sep Test) are available? Please differentiate between those that just have compositional data and those that have more detailed PVT tests. Please provide the numbers on a well-by- well or field-by-field basis. | 10-15 PVT reports are available for KPD and TAY Block fields. Composition reports are also available for most fields. |
| 26 | MDT: Does the study require re- analysis of MDT data or just an audit and quality control? Please provide the number of reservoir layers that have been pressure-tested in the wells (using MDT). Please provide the numbers on a well-by-well basis. | MDT data will be required only audit & quality control. MDT is available in 2-3 wells. Two reservoirs have been pressure tested using MDT. |
| 27 | Please provide the number DST/Build- up tests that require interpretation. Please provide the numbers on a well- by-well basis. Have the data already been quality-controlled and cleaned up (possibly for in-house interpretation)? If yes, will the clean data be provided? | About 50 tests require interpretation. Clean data will be provided, where available. |
| 28 | Does a complete OFM database exist or must be completed or created from scratch? | OFM data exists. |

| 29 | How many of the reservoir formations are unconsolidated with sever sand production? | Two reservoirs encountered unconsolidated sand in Dars deep. |
|----|--|--|
| 30 | What is the (approximate) values of initial pressure, temperature and depth? A range suffices. | Upper sands reservoir of Lower Goru pressure ranges from 1850-3000 Psi, Temperature ranges from 150-180 Degree F and Depth ranges 1900- 2300m. Deeper sands reservoir of Lower Goru pressure ranges from 4800-5500 Psi, Temperature ranges from 250-270 Degree F and Depth ranges 2800- 3500m. |
| 31 | Flow assurance: Have there been any flow assurance problems already? If yes, please explain. | No such study has been carried out yet. |
| 32 | Surface facilities: Could you provide a schematic of the gathering system and surface facilities, and what portion should be included in the study? | No, it will be shared with the bidder who will win the bid because of confidentiality. Location map is already attached for bidder's estimates and number of wells and fields list along with its briefs is already given for understanding. All flow lines from well to plant including small gathering facilities to be the part of network modelling. Plant input parameters will only be used for compression design and flow assurance. Plant design is not included in scope of work. |
| 33 | History-matching: It is our understanding that the data up to start of the project will be history- matched. Any additional data during the execution of the project (which is up to one year) will NOT be history- matched. Please confirm. | Production data till the start of dynamic modeling should be included in history match. |
| 34 | Reserve estimate: our estimates on the reserve cannot be certified by | Yes, It's acceptable. |

| | reserve evaluators according to relevant regulatory filing requirements. Is this ok w the operator? | |
|----|--|---|
| 35 | Any rock mechanical property data available? For example, porosity/permeability and its changes with the changing in-situ stress condition. | No |
| 36 | This project consists of nineteen small to medium sized fields and a total of 43 wells. Please confirm if: the 19 fields and all Jurassic and Cretaceous intervals are included in the Scope of Work Are all the reservoirs involved independent from each other, other than sharing the common surface network? Are the reservoirs with no oil production considered as gas reservoirs with condensate at surface? What is the approximate size of the reservoirs? | Yes all 19 fields. Producing sands are main focus for modeling whereas all Jurassic & Cretaceous intervals to be evaluated for prospective resources & Unconventionals Mostly reservoirs are independent from each othe, however fields included in KPD Static and Dynamic modeling are most likely have common reservoir with fault compartments. So far Yes; Fluid Typing will confirm this further. Size varies between 20 Bscf to over 1000 Bscf |
| 37 | This deeper set of fields consist of four gas fields namely Kunnar Deep, Kunnar West, Pasakhi Deep and Pasakhi West Deep, some of which appear to be in hydrodynamic communication. Please confirm the bases of the assumption about hydrodynamic communication. Or if it is still a matter of study | 1. It is suggested in separate reservoir studies of Kunnar Deep and Pasakhi Deep. Pressure data also dictates so. Now it has been decided to carry out IRSS by merging Kunnar Deep, Pasakhi Deep, Kunnar West alongwith Pasakhi West Deep, Kunnar South, Unnar, Shah & Pasakhi East which have the same reservoir i.e. Massive Sands but have different fault compartments (these fields were not part of previous studies) to make this study fruitful. |
| 38 | Please confirm the historical production period and number of producing wells in each reservoir aimed to dynamic modeling | 1. Fields/ Reservoirs aimed for dynamic modeling have been producing since 2012. No. of wells are about 28; Not all the wells have been producing since 2012, A few yet to start producing. |

| 39 | Please confirm if economic analysis will be based as per reservoir or as per net share | 1. It will be carried out on three levels (Gross) i.e. Project, Block and field. For JV fields; Net to individual JV should also be reported. |
|----|--|--|
| 40 | Please clarify if there is a network model available. Also, please confirm the available information related to the network model | 1. No Network model is available currently. Reasonable information regarding Network is available i.e. lay outs, pipeline sizes, lengths, facilities etc. |
| 41 | A static model of Kunnar Deep, Pasakhi Deep, Kunnar West, Pasakhi West Deep, Pasakhi North East, Pasakhi East, Shah, Kunnar South and Unnar fields leading to Integrated Surface Network Model KPD Surface Network Model Well Models of KPD wells Simulation Models of KPD Fields along with Pasakhi East, Shah, Unnar, Kunnar South Fields Material Balance Models of KPD Fields along with Pasakhi East, Shah, Unnar, Kunnar South Fields | Yes |
| | Static Model of KPD Fields along with Pasakhi East, Shah, Unnar & Kunnar South Fields leading to properly history matched dynamic & network models shall be built. Material balance models for individual fields shall also be built. Please confirm if the scope of work described in Section 2.6 includes all the required tasks in Sections 2.1 to 2.5 | |
| 42 | Scope of Work: Consultant's Interpretation/ analysis/ working shall be vetted by OGDCL's before proceeding further. Please confirm time period and mode of the requested review and approval. | At the end of each phase and vetted by OGDCL relevant professionals participating in the study. Moreover, a presentation will be given to OGDCL after completing each phase and next phase will be started after having agreement on that work. Approximately two (02) weeks' time is planned for draft review, presentation |

| | | and amendments in model if required. |
|----|--|---|
| 43 | Scope of Work: Consultant will analyze the available geophysical, geological, core data, well logs, well structure and stratigraphic correlations/ cross sections, well tests data, BHP data (incl. MDTs), PVT data, production data, completion histories and all other relevant data related to the current or proposed well(s). Please confirm formats of the data and database availability | 1. Majority of data is available in file formats commonly used in oil industry , some data is in hard format. |
| 44 | Scope of Work: Consultant will carry out detailed seismic data interpretation of the 3D cube Please confirm that seismic processing is out of scope. Also, please confirm if velocity and formation tops models are available. What are the areas/fields required seismic interpretation, and what is the available seismic data (3D or 2D) and what is surface area, how many horizons are required for seismic interpretation? | Interpretation Only. No Processing All the fields, Its 3D, about 350 Sq Km. Required Horizons are Ranikot, Lower Goru (TLG, B Sand, C&D Sand, Middle Sands, Basal Sands, Massive Sands), Sembar, & Chiltan. |
| 45 | Scope of Work: Consultant should identify new conventional & unconventional prospects throughout Lower Goru Sequence. Please indicate number of intervals and thickness of stratigraphy column included in the scope of work | For prospecting purpose only. Lower Goru ~1250 m Sembar ~500 m |
| 46 | Scope of Work: The Consultant will build a new Geological Model (Static Model) for complete Lower Goru package including Sembar formation in Petrel software using the Geophysical, Geological and Petrophysical interpretations for all the fields. Please confirm if Decision Space is one of the software options for the study | Please note that Static model is required only for Lower Goru (Massive Sands) till Top of Sembar. Yes, DS may be an option; if its output stays compatible with PETREL (Currently available software for static modeling); Consultant to confirm/ assure that there will be no error or glitch or missing items in data export process to PETREL |

| 47 | | |
|----|--|--|
| 47 | Scope of Work: Prospective resources | Yes they are; |
| | should also be assigned to all the | |
| | possible leads/ prospects in | |
| | compliance with SPE PRMS. | |
| | Please confirm if prospects and leads | |
| | definition and number are included in | |
| | the scope of work | |
| 48 | Scope of Work: The Consultant will | PTA is a must alongwith at least one of |
| | carry out basic Reservoir Engineering | the suitable RTA. |
| | analysis including Rock & fluid | |
| | properties for utilization in Tank & | |
| | | |
| | Simulation models. The consultant | |
| | will use properly matched RTA (Rate | |
| | Transient Analysis i.e. Fetkovich, | |
| | Blasingame, FMB etc.) & PTA | |
| | (Pressure Transient Analysis) to model | |
| | reservoir behavior and calibrate | |
| | material balance & well (IPR) models. | |
| | Please confirm if all mentioned | |
| | analysis are required: Fetkovich, | |
| | Blasingame, FMB & PTA | |
| 49 | Scope of Work: Consultant will | Yes they may be. |
| | develop a representative 3D black oil | With regards to NEXUS; OGDCL's aim is |
| | reservoir dynamic model for all the | to build a fine scale simulation model |
| | reservoir levels/Sands in Petrel as | to capture heterogeneity taking |
| | interface and Intersect as simulator. | advantage of Intersect's better algos |
| | Please confirm if Decision Space | and OGDCL's parallel processing |
| | including Nexus is one of the software | capacity. If NEXUS can deliver as per |
| | 0 | |
| | options | the aim described and final model can |
| | | be delivered in both OFFICE and |
| | | INTERSECT format; they may be an |
| | | option. BUT OGDCL prefers that models |
| | | be built in PETREL and simulated in |
| | | INTERSECT as much of the time |
| | | exporting and importing doesnot work |
| | | properly. In such case responsibility will |
| | | be on consultant. |
| 50 | Scope of Work: The consultant will | OGDCL will provide all the input |
| | submit techno-economical evaluation | required for economic model (Costs, |
| | of the prediction scenarios along with | taxation, prices etc.) |
| | recommendations. | Consultant to run economics in EXCEL |
| | Please confirm if actual economic | in such away that it can be easily |
| | data will be provided by OGDCL | imported in PEEP. |
| 51 | Scope of Work: Consultant shall | 4 - 5 Wells |
| | | |

| | select, in consultation with OGDCL's Reservoir Engineers assigned for this project, key wells for radial modeling | |
|----|--|---|
| | to assess water coning phenomenon and define threshold(s) for future operation. | |
| | Please confirm the number of radial | |
| | models in the scope of work | |
| 52 | Scope of Work: 3D volumes/Horizon Seismic attribute analysis would be carried out to establish relationship with Petrophysical parameters of the subsurface. The relationship so established would be used to reinforce future drilling/EOR opportunities. Please confirm if the attributes are limited to amplitude as indicated in 2.2.2. or clarify the maximum number of attributes | Seismic attributes are not limited to amplitide only. It refers to all applicable attributes. |
| 53 | The seismic interpretation should be carried out with complete involvement of OGDCL Geophysicist and all the aspects of seismic interpretation shall be approved by OGDCL Geophysicist before moving ahead. Please clarify the OGDCL professionals participation time (10%, 50%,) | 30 - 50 % |
| 54 | All logs will be analyzed independently. Please confirm if all well logs analysis as well as the petrophysical model are to be built from scratch | Yes |
| 55 | Review the PVT laboratory analysis reports on fluid samples. Please confirm number of PVT reports | 10 -15 Reports |
| 56 | Pressure & Rate Transient Analyses Please confirm available static pressure, formation tester, & transient pressure tests and number | About 50 |
| 57 | The aquifer should be represented by proper cells in all directions. After the | At this stage it cannot be confirmed. |

| | completion of the Static Model, the | |
|----------|--|---|
| | consultant will propose the X-Y grid of | |
| | the reservoirs, the number of cells to | |
| | represent the reservoir and number | |
| | of model layers. | |
| | Please confirm type of aquifer model | |
| | to be used: numerical, analytical or | |
| | combination | |
| 58 | The model will be initialized and | Fine Grid = Geological Grid without |
| | History matched on "Fine Grid". | upscaling |
| | However, if needed, grid may be | In order to take advantage of IX & |
| | upscaled if the results of both the fine | Parallel processing and to capture the |
| | grid and upscaled grid are reasonably | heterogeneity of reservoir which will |
| | matched & run time reduced | help in predicting future development |
| | significantly. Please confirm definition of "fine grid" | wells. |
| 59 | Local Grid Refinement (LGRs) should | Yes it can be used if required. |
| | be used around the wellbore region | |
| | or away from the wells where we | |
| | have no control on reservoir | |
| | properties in case of upscaled model. | |
| | Please confirm if LGR is required | |
| | independently of grid size sensitivity | |
| | analysis | |
| 60 | Full Field History Match | For a set of fields but having same |
| | Please confirm the meaning of full | reservoir which includes Kunnar Deep, |
| | field history match: it is related of a | Pasakhi Deep, Kunnar West, Pasakhi |
| | field dynamic model per field or a | West Deep, Kunnar South, Unnar, Shah |
| | field dynamic model for all fields, or a | and Pasakhi East. |
| | field dynamic model for a set of field | History Match will include: Full field |
| | and which field are included | History Match including all fields, Field |
| | | wise History Match and well wise |
| 64 | | history match. |
| 61 | Well Hydraulics Models (IPR/ OPR) | Almost All wells; Nearby offset wells |
| | Please confirm number of wells with | may be used as type wells |
| | nodal information for VFP modeling | |
| | as well as approach for well with no | |
| 62 | data Network Models | All the data is available. |
| 02 | Please confirm availability of network | Steady State modeling is required |
| | maps and input nodal data and | Steady State modeling is required |
| | formats. Also confirm if network | |
| | transient or steady-state modeling is | |
| <u> </u> | transient of steady-state modeling is | |

| | required. | |
|----|---|---|
| 63 | Production Forecasting Through Integrated Network Model Please confirm if modeling of processing plant is required and type or modeling will be limited to a sensitivity analysis based on plant operating variables | Modeling of processing plant is not required Plant operating variable sensitivity analysis will only be used for compression requirement and network model design accordingly. |
| 64 | Economic Analysis Please confirm availability of compressor and any other equipment information specs and economic database or if it possible to use any proprietorship or commercial database | Required information of capex including compressors and any other equipment will be provided. However, for missing information any proprietorship or commercial database can be used after having approval of OGDCL. |
| 65 | Terms & Conditions: It is highly preferred to have all phases of the study being conducted at one location. Please confirm if any of bidder's technical center location is acceptable | Yes, any of bidder's technical center location is acceptable provided that it has facilities to complete all the phases at that location. However, in current Pandemic situation, consultant must avoid locations with major outbreak like Europe & North America. Participation of OGDCL & JV professionals at that location will also be responsibility of Bidder as per TORs. |
| 66 | Terms & Conditions: All phases will have to be accomplished in association with OGDCL Reservoir Engineer/ Simulation Professionals, Reservoir Geologists, Geophysicist, Facility Engineer & Petrophysicist assigned with the consultants. The responsibility of the accomplishment of all kind of work/ studies will be on the consultant's part. However, the OGDCL/JV professionals in different disciplines will be attached from time to time for necessary inputs/ training. Please confirm: • The participation dedication of OGDCL professionals • Regarding 7 OGDCL persons over a year duration, Is OGCDL is bearing their cost. | Time period will be communicated after awarding the contract. OGDCL will bear all the cost of international travelling and accomodation. Contractor will facilitate for Visa processing, office space, computer, internet, telephone and local trasportation as mentioned in the TORs. |

| C7 | Torma & Conditions | Downcost will be done often completing |
|-----------|--|---|
| 67 | Terms & Conditions | Payment will be done after completing each phase after having OGDCL |
| | Invoicing and Payments schedule; Is it | 1 5 |
| | per phase, or after we submit the cost | agreement on that work. |
| | break-down of phases, can we follow the cost breakdown milestones | |
| | | |
| 60 | payment schedule. | |
| 68 | What are the logs available? How | All the wells have basic triple |
| | many wells have basic triple | combo/sonic logs data against reservoir |
| | combo/sonic/spectral GR/other | zones. 20wells have spectral GR data, 2 |
| | advance logs like NMR, spectroscopy, | wells have NMR data, 6wells have |
| | pressure testing etc. Are any | FMI/SHDT data, ECS for one well. No |
| | saturation monitoring CH logs | CH logs for saturation monitoring was |
| 60 | available? | conducted. |
| 69 | How many wells have core data? How | About 16 |
| | many have RCA and SCAL ? Which | RCA 14; SCAL 1-2 |
| | studies have been performed as part | |
| | of SCAL and in how many | |
| 70 | wells/samples? | Water / Cas analysis for all fields are |
| 70 | How many fluid sample analysis are | Water/ Gas analysis for all fields are |
| 74 | available for water/gas? | available |
| 71 | Roughly what percentage of data | Approximately 10-15% data will be |
| | needs to be reconstructed due to | reconstructed due to bad hole. |
| 70 | presence of bad hole /washouts? | |
| 72 | This section mentions that | Both software TechLog and IP |
| | petrophysical work needs to be | (Decision-space Petrophysics) are being |
| | carried out in TechLog while in other | used. |
| | places (3.1.2.2) it is mentioned that | |
| | other software in OGDCL stable (IP) | |
| 70 | can be used. Please clarify. | |
| 73 | What does analyze mean - is it review | - |
| | or re- interpret? | of the dataset in later points. |
| | | Review & Re-interpretation of |
| | | Geophysical, Petrophysical, Geological |
| <u> </u> | | and Engineering data (well tests etc.) |
| 74 | Please provide a legible map showing: | Location map is given |
| | 1] the 3D (and 2D if applicable) | 44 wells |
| | seismic data coverage 2] study wells | Given in TORs |
| | 3] expected area of seismic | Approximately 80 sq km |
| | interpretation and 4] expected area of | |
| | the KPD static/dynamic model | |
| 75 | Are petrophysical properties to be | Yes, for both oil and gas fields. |
| | determined for all oil and gas fields or | |
| | just all gas fields | |

| 76 | what is the total thickness of the study interval - the Lower Goru Fm and the Sembar Fm | In general, for prospecting purpose ~1250 m Lower Goru ~500 m Sembar For KPD dynamic modeling/ Material balance 350 – 400 m for Massive sands of Lower Goru Formation For TAY/Nim & Satellites Material balance Upper sands, Middle sand, Basal sand & Massive sand) range 50 – 500 m |
|----|--|---|
| 77 | please provide an example well log section showing the thickness an relative proportion of shale units within the Lower Goru | Total thickness of Lower Goru formation from top of Lower Goru to top of Sembar formation is about 1200- 1250m meter in the fields under study. Overall the whole lower Goru formation composed of Sand – shale packages in alternate way however there are three major thick shale units are present in it. 1- Upper Shale Unit (~125 – 150 meter), 2- Lower Shale Unit (~250 to 300 meters) and 3- Talhar Shale (~ 50 to 75 meters). |
| 78 | A static model is required for 'complete Lower Goru including Sembar' - but document (Fields Information) has focused just on the Massive sand gas play. This seems a misalignment - will additional well information from the Upper Sands (oil play) also be provided. Is this all to be incorporated in the model build. | Main focus will be on Massive sands and secondarily on Sembar Fm. Upper sands (Oil play) of KPD area is not the part of this study. However, For Prospecting/ unconventional resources, Whole Lower Goru, Sembar, & Chiltan Fms. Will be evaluated. Whereas Sembar Static model will be prepared upon evaluation if required with the consent of OGDCL's reservoir geologist |
| 79 | is GIIP just for Massive Sands or for all of Goru | Yes, Primarily Massive sands & Sembar Fm. But for unconventional and upside; complete Lower Goru, Sembar, & Chiltan Fm. To be evaluated and prospective resources to be reported. |
| 80 | seismic attribute analysis - is this to be conducted for 1) just the Massive | For understanding of conceptual facies within the 3D static model and possibly |

| | sands to guide conceptual facies within the 3D static model or 2) all Goru and Semabar Sands to assist in the 2D mapping exercise - this needs to be clear | their lateral distribution for Massive sand and Sembar, where Sembar may lack calibration points. |
|----|---|---|
| 81 | seismic attribute analysis - is this to be conducted for 1) just the Massive sands to guide conceptual facies within the 3D static model or 2) all Goru and Semabar Sands to assist in the 2D mapping exercise - this needs to be clear | For understanding of conceptual facies within the 3D static model and possibly their lateral distribution for Massive sand and Sembar, where Sembar may lack calibration points. |
| 82 | Static geological modelling is covered in section 3.1.3 Are the references to 'geological model' in 3.1.1.3, 3.1.1.6 & 3.1.1.7 to a conceptual facies/2D facies models (as later repeated in 3.1.3.3) or to something else. | 3.1.3.3 is not the repetition but continuation of SOW guidelines for Static Modeling |
| 83 | what is the average (TVD) thickness of the total Lower Goru interval to be evaluated | ~1250 m (In general, for prospecting) |
| 84 | The petrophysical evaluation outlined follows a conventional reservoir workflow - but evaluation of 'unconventional' reservoir is also required - will this require separate unconventional (TOC) workflow | Conventional reservoir workflow to be used for all wells in all fields for their detailed petrophysical evaluation. Unconventional petrophysical evaluation using separate unconventional workflow to be done on a number of wells from the wells understudy as per availability as well as reliability of data and mutual consent with OGDCL representatives. |
| 85 | What is the process for approval of the Geophysical/Geological, petrophysical work? How long should be allowed for this within the project plan? | At the end of each phase and vetted by OGDCL relevant professionals participating in the study. Moreover, a presentation will be given to OGDCL after completing each phase and next phase will be started after having agreement on the work done so far. Approximately two (02) weeks' time is planned for draft review, presentation and amendments in model if required. |
| 86 | Does formulation of the depositional | Of course – Available Log and core data |
| | model require core input - what | |

| | information will be provided? | |
|----|--|---|
| 87 | "separate models to be prepared for all such prospective horizons" - what does this mean? Is it one 3D geo- model for all the Lower Goru or separate geo-models for separate zones? | Main focus will be on Massive sands and secondarily on Sembar Fm. However, For Prospecting/ unconventional resources, Whole Lower Goru, Sembar, & Chiltan Fms. Will be evaluated. Whereas Sembar Static model will be prepared upon evaluation if required with the approval of OGDCL's reservoir geologist |
| 88 | Is use of the Geo-screening plug-in essential? | Yes, it is to the extent that it adds value to the analysis by capturing the heterogeneity of the reservoir in static model |
| 89 | how many PVT samples are available for Review | Approximately 10 - 15. |
| 90 | How many PVT regions are expected in the dynamic Model | Probably not more than one as KPD is wet gas field; still it will be finalized once consultant has reviewed the data. |
| 91 | Under concise Scope of work heading (2.2.9 pg15 & 3.3.1.2) the dynamic model mode is mentioned as black oil and at 3.2.1.3 its mentioned to use compositional. Kindly clarify | It will probably be black oil model as the KPD fluid is wet gas however Choice of simulation type will be made after fluid typing as mentioned in 3.3.1.2 (pg. 23); inference of compositional model from EOS tuning should not be considered as it is need based (condensate banking) and can be finalized upon data review and fluid typing. |
| 92 | How many SCAL samples are available for review | 1-2 |
| 93 | Will analogue SCAL data be provided? | Yes, if required and if SCAL data for that reservoir is not available. |
| 94 | Laboratory SCAL analysis in Material balance modeling is seldom applicable, usually it is treated as matching parameter while carrying some, relevance to field recovery mechanism and recovery performance. Is this acceptable to OGDCL? | To the extent of material balance (tank model) YES. |
| 95 | Are there any previous studies and if | Available study reports can be shared |

| | they will be provided as information for this project ? | for information only. |
|-----|---|---|
| | Any particular reason for using Intersect ? - Eclipse also seems to be capable to conduct this type of study | Yes, it is. But as OGDCL is moving towards newer technology, it will be preferable. As we need dynamic model built on fine grid to capture the reservoir heterogeneity which will be helpful for future development wells planning. Moreover, its run time is smaller. |
| 96 | If dynamic model is supposed to be integrated with network model and Material balance models - does OGDC has software lic for resolve ? Which version ? | Yes it should be. No OGDCL doesn't have it yet. OGDCL is planning to have this software in near future. |
| 97 | What will be the control mode for History matching | The control mode will be Gas rate and WGR, CGR, BHP & THP will be History Matching parameters. However, for Prediction, THP will be control mode with constraints. |
| 98 | Radial gridding is not supported in latest versions of petrel ? is Eclipse office suitable to OGDCL | Yes, it is, but this should only be for coning study. |
| 99 | Radial grid simulation to capture condensate banking has to be conducted in Compositional mode | See Response to query 27. |
| 100 | how many potential candidates are for radial modeling | At least 4 – 5 wells, which will be selected after discussion between OGDCL & the consultant. |
| 101 | The dynamics of well producing to ultimate recovery (long term forecast) from a radial grid sector model and full field model will be comparatively different. does OGDCL appreciate that or is there another methodology currently employed by OGDCL | Yes, it is understood. Radial modeling is to capture the water coning and gas condensate banking near the well bore. In full field modeling the same can be captured using LGR in well bore vicinity. |
| 102 | What would be the criteria for candidate selection for radial modeling - DCA (WOR analysis),RTA, etc. ? any other methodology that is used or advised by OGDCL | WOR and Condensate banking near well area. Candidate will be selected during study after discussion |
| 103 | How many well tests to interpreted - please total mention number of PTA | Kunnar Deep, Kunnar West, Pasakhi Deep and Pasakhi West deep (in total |

| | and RTA | 22 wells & about 44 well tests (Initial & Latest) to cover full field, For TAY and KPD Allied fields, two I.e. Initial & Latest well tests per field will suffice. |
|-----|---|---|
| 104 | what is the recommended control mode for History Matching - rate or THP or BHP | Gas rate will be the controlling parameter while WGR, CGR, BHP & THP will be history matching parameters. However for Prediction, THP will be control mode with constraints. |
| 105 | If possible kindly share the criterion for your qualification of PTA/RTA for matching in order for us to rightfully time the task. | Nothing special; match should be reasonable considering well geometry Petrophysics, structure and geology |
| 106 | Will OGDCL share their economic model to conduct techno-economic evaluation or Baker Hughes will build one from scratch? Will the cost input data to economic model be provided by OGDCL or Baker will use its own? Would COMPANY be providing the base PEEP Software model in the first instance, with fiscal regime etc? | OGDCL will provide costing, Taxation and other policy information. Consultant will make economics spreadsheets such that they can be imported to PEEP. No need to build economics model in PEEP. |
| 107 | It is recommended to run material balance prediction cases for workover/wellbore intervention, recompletion & stimulation cases in conjunction with Prosper models is it the same understanding of OGDCL or any other analytical technique will be used ? | Consultant is probably referring to 3.2.3.5b on Pg. No.23; For material balance we agree with consultant's approach. For simulation, these will a part of dynamic model. OGDCL expects reasonable agreement in both cases. |
| 108 | Software used by OGDCL. | We are using Kappa 5.20 Petrel 2019 ECL 2019 IX 2019 OFM 2018 Techlog DS petrophysics PEEP GEOFRAME |
| 109 | Software Licenses for OGDCL and JV | It will Consultant's responsibility if |

| | partner staff will be provided by OGDCL or it will responsibility of Contractor? | required. |
|-----|---|--|
| 110 | what is the sector models, what kind of analysis is required on sector models ? | Once complete model has been built OGDCL requires slicing of the said model for its internal and JV use, (At least 5). No special analysis is required until outputs of sector models stay in agreement with full model. |
| 111 | Well Level DST`s will be included for Dynamic Model History Matching ? | Yes |
| 112 | history match will be conducted on just 1 geological realization or three ? | Please confirm the clause. |
| 113 | how many parallel capacity is operational in OGDCL ? | Hardware 24 threads Software 48 threads |
| 114 | Reservoir modeling predictions will be carried out through integrated surface model ? | With and without surface model. However final prediction runs will be with integrated surface network model. |
| 115 | it will be beneficial for project timing purpose if OGDCL can advise upfront of number of production forecast scenarios to be included | Base Case Compression cases (incorporating given suction pressures) and number of stages Case 2 + Workovers* Case 2 + Infill Wells Case 2 + Workovers* + Infill wells Case 2 + Workovers* + Infill wells *Workovers include stimulation, Recompletion, Add/ Re-perforations, WSO, & Frac etc. Specific workover type will be mentioned and incorporated in economics accordingly |
| 116 | Only latest well test data will be used for wellbore model matching or multiple tests matching ? | Multiple well test matching |
| 117 | A high level conceptual reservoir management plan is required or a detailed one ? | Detailed one along with concepts. |
| 118 | Production Forecasting through integrated network model and economic analysis is listed as heading | It is part of Network modeling phase as mentioned in 3.5. Forecasts from integrated network model (of KPD, TAY |

| 119 | 3.5 (pg 26). Is it a next "phase" of project structure or is included under network modeling phase, since it is not mentioned in study phases (pg 10) Will predictions be carried out on proven probable and possible scenarios in dynamic and Material Balance Models or just 1 realization ? | & KPD Satellites) coupled with respective reservoir models (Simulation or material balance) will be used for economics. Yes, predictions will be carried out on proven, probable and possible. However, development options and its economics will be based on 2P (Proven & Probable) case. Rest will however be reported. |
|-----|---|---|
| 120 | should new potential prospects be included in dynamic modeling | If within Massive sands then yes it should be included. Rest will be identified on static data and associated resources will be reported. |
| 121 | Will sembar will be part of new development scenarios in dynamic modeling phase | No, it will only be evaluated on static data |
| 122 | Would COMPANY be providing the base PEEP Software model in the first instance, with fiscal regime etc? | No, OGDCL will provide costing, Taxation and other policy information. Consultant will make economics spreadsheets such that they can be imported to PEEP. No need to build economics model in PEEP |
| 123 | BIDDER assumes that a PEEP software license is required and this cost will be the BIDDERs. Is this correct? | YES |
| 124 | Will COMPANY provide an existing network model available? | No network model is available. However, pipelines existing layout plan will be shared. |
| 125 | Can details of the existing facilities be provided? For example map showing well flowlines & trunk lines, Process Flow Diagram for facilities & plant, so that BIDDER can estimate effort to create the network model. | No, it will be shared with the bidder who will win the bid due confidentiality. Location map is already attached for bidder's estimates and no of wells and field list along with its briefs is also given for understanding. |
| 126 | BIDDER assumes that Capex estimates for debottlenecking and new compression facilities will be to AACEi Class 5 level; is this correct? | Yes, and will be finalized having area engineer approval. |
| 127 | Can the number of simulation runs and other specifications be specified to allow BIDDER to estimate the | History match case (match should be reasonable; for which consult can use its experience to |

| | duration of the proposed work. | estimate runs) |
|-----|---|---|
| | | Prediction cases |
| 128 | The scope on "Tando Allah Yar and Nim Block (EL) Fields" (Section 3) does not request a network model to be constructed (like in Section 2); COMPANY to confirm if an existing model is available. If a model is not available, can details of the existing facilities be provided? For example map showing well flowlines & trunk-lines, Process Flow Diagram for facilities & plant, so that BIDDER can estimate effort to create the network model. | Network model will be constructed for TAY and Nim Block fields separately. According to this mentioned clause model will be integrated with KPD Network Model. No, it will be shared with the bidder who will win the bid because of confidentiality. Location map is already attached for bidder's estimates and no of wells and field list along with its briefs is also given for understanding. Note: It should be noted that forecast & economics should be provided for Project, Block (KPD, TAY/Nim & KPD satellites) and field level as mention in TORs. |
| 128 | BIDDER assumes that Capex estimates for debottlenecking and new compression facilities will be to AACEi Class 5 level; is this correct? | Yes, and will be finalized having area engineer approval. |
| 129 | The scope on "Tando Allah Yar and Nim Block (EL) Fields" (Section 3) and thus "KPD Satellite Fields" (Section 4) does not request a network model to be constructed (like in Section 2); COMPANY to confirm if an existing model is available. If a model is not available, can details of the existing facilities be provided? For example map showing well flowlines & trunk-lines, Process Flow Diagram for facilities & plant, so that BIDDER can estimate effort to create the network model. | Network model will be constructed for KPD Satellite fields separately. According to this mentioned clause; model will be integrated with KPD Network Model. No, it will be shared with the bidder who will win the bid because of confidentiality. Location map is already attached for bidder's estimates and no of wells and field list along with its briefs is also given for understanding. Note: It should be noted that forecast & economics should be provided for Project, Block (KPD, TAY/Nim & KPD satellites) and field level as mention in TORs. |
| 130 | It is assumed that "layouts" are for the overall network rather and at system level (as opposed to equipment level since equipment lists will not be generated for a Class V estimate); COMPANY to confirm. | This will be for overall network; consultant will identify bottlenecks and propose modification for enhance flow efficiency; Moreover, modifications for compression will also be proposed. Equipment level list is not required but |

| | | it should be understood that these proposals will serve as basis for future mechanical modification. |
|-----|---|---|
| 131 | Following G&G and RE software are available with OGDCL. The consultants/firms will be required to provide all the work on the software listed below: a. Petrel (G&G, RE) b. Geoframe c. Intersect d. Ecrin (Saphir, Topaz) e. PETEX Suite f. OFM g. PETEY Suite f. OFM g. PEEP h. Techlog/ Interactive Petrophysics Does it mean that we can complete the works with different softwares, but will deliver the final models/results in any of these softwares' formats? OGDCL can use these softwares to access to our results in the future and build on them further. | Yes different softwares can be used with the approval of relevant Professionals from OGDCL; but it will be preferred if work is done on these softwares because sometimes converted files/models cannot run properly and responsibility will be on consultant in that case. The consultant must use the Intersect software for Reservoir Simulation. Optimum case of final data file should also be converted in the "Eclipse Office" format. |
| 132 | Can we use other softwares to do the reservoir simulations but will prove to OGDCL that our simulations give the same results as Intersect does? Also will convert our final models/results into the "Eclipse Office" formats. | Our focus is to build dynamic model on fine grid to capture the reservoir heterogeneity, moreover OGDCL is updating its softwares and models accordingly. However if any simulator which can compete Intersect can be used with the approval of OGDCL area Simulation Engineer but models provided to OGDCL should be in Intersect and Eclipse format which can run properly in both softwares, along with comparison of results in all softwares. Software used for Geological, Petrophysical and Economic Analysis should be used as mentioned above." |
| 133 | can we use any other softwares, but will convert the final models/results to the formats required by these | Yes it can be used with the approval of relevant Professionals from OGDCL; but it will be preferred if work is done on |

| | softwares specified in the tender? | these softwares because sometimes converted files/models cannot run properly and responsibility will be on consultant in that case. |
|-----|--|---|
| 134 | The reservoirs part of this scope of work are wet-gas reservoirs and not retrograde gas-condensate reservoirs. Please confirm | KPD is a wet gas reservoir. Other wells completed in massive sands are wet gas. Upper sand wells are retrograde gas condensate reservoirs. |
| 135 | hypothetical ΔP will be assumed across compressors, however the detailed design of the compressors (including operating envelope and the practical possibility to achieve such ΔP) is not part of the scope of work. Please confirm | Yes |
| 136 | The above clarification is also applicable for the wellhead compressors. | Yes |
| 137 | "the consultant will submit techno- economical evaluation for the prediction scenarios along with recommendations". OGDCL will provide the appropriate economic parameters to be used in the economic analysis. Please confirm | Yes |
| 138 | "Consultant will couple the fully calibrated network model with their corresponding dynamic model for prediction runs". Please clarify what meant by couple? Do you mean that network model to be integrated with dynamic model? | Yes |
| 139 | In the light of the previous point, please confirm that network model will be a standalone model and will not be integrated with Material Balance nor dynamic models. However, the outputs of network model will feed other models in order to identify the appropriate reservoir management and production strategy | No. The model will be an integrated. |
| 140 | Recommendations regarding production enhancement work such | Yes |

| | as stimulation, well intervention, etc. will be provided, but not detailed design for each well | |
|-----|---|---|
| 141 | "Compressor's liquid handling capacity should also be studied and optimized in the compression design". Please confirm that detailed compressor design is not part of the scope of work. However, technical advices regarding liquid handling will be provided | Yes |
| 142 | "Provide field wise certification for reserves". What this means? | Individual reserves assigned to each field separately according to PRMS guidelines. |