

GENERAL TERMS AND CONDITIONS:

1. The Manufacturer quoted plant must have latest and consecutive 15 years back API spec 7-1 certification. In this regards bidder to submit latest & active API spec 7-1 certificate. Scope of work of API 7-1 must include manufacturing of quoted bits.
2. Authority letter in original from manufacturer to bidder and from bidder to local agent for offer bits must be furnished with the technical offer.
3. All quoted bits should be brand new and unused. Confirmation to this is required with technical offer. PDC bits with reclaimed cutters will not be acceptable and will lead to disqualification of the bidder. Bidder to confirm that type, size, serial number, country of origin / manufacture must be engraved on each bit.
4. Bidders must offer latest technology bits and Cutters. PDC Cutter brand name must be provided in the bid. Bidder is required to provide on original cutter manufacturer letter head regarding cutter type, brand name, deep leached, size, cutter content, serial number etc. Failure to provide this letter in original before shipment will lead to rejection of material by OGDCL and disqualification of the bidder. Bidder is required to share and submit the certificate of conformance (COC) of installed cutters on the original letter head of manufacturer plant. Letter from agent / local branch will not be acceptable.
5. Technical Literature in original for all offered PDC bits specifying comprehensive details as per manufacturer standards should be submitted with the bid.
6. Bidders to provide PDC bit supply record of last 5 years in Pakistan along with detailed information about the bits runs / case studies of all the quoted bits in Pakistan.
7. Successful Bit supplier/Manufacturer will at its sole cost and upon Company's justified request, will replace unsuitable/poor run/failed bit at no cost to OGDCL with appropriate bit. The Bit run criteria will be mutually agreed before each bit run and consent will be sought from the bit supplier that will be according to the international applied practices and IADC procedures. Additionally, Bit failure investigation results will be shared by the bit Manufacturer.
8. Manufacturers/Bidder will supply the necessary engineering support like Bit selection for the application, hydraulics and nozzle selection, drilling parameters, proposing suitable drive for application and BHA selection & post run analysis supported with Rock Strength Analysis. Experience of bit application engineer should be at least five years.
9. Bidder is required to enclose CV's of 2 Bit application Engineers covering the following details.
 - a. Technical and academic qualification.
 - b. Technical and field experience (Minimum 5 years as Bit Engineer experience) Training /Cross-training/Courses/Seminars.
 - c. Languages spoken (English as minimum requirement).
10. Bidder proposed 'bit program proposal' for Bits on Provided well data on as and when required basis has to be prepared both for top drive / rotary drilling and motor/turbine/RSS driven performance drilling options.
11. Successful Manufacturer/Bidder will provide the required nozzles, wrenches, nozzle pliers, bit breakers, ring gauges, etc and other necessary items required for its bits free of cost. Bits to be provided with standard regular and IF connections depending upon size. Nozzles to be provided preferably along with the main shipment of the drilling bits. However, OGDCL may accept separate shipment of the nozzles.
12. The successful bidder will provide mill test certificates of the offered bits.
13. Bidders are requested to prepare and submit their bid based on the detailed description of the indented PDC bits.
14. Evaluation criteria is line item wise.
15. Delivery time: within three months on FOR basis.