



GOVERNMENT
OF KHYBER
PAKHTUNKHWA

KHYBER PAKHTUNKHWA
**INTEGRATED TOURISM
DEVELOPMENT PROJECT (KITE)**
PROJECT MANAGEMENT UNIT (DoT)

Department of Tourism, Culture, Sports, Archaeology, Museums & Youth Affairs

F. No. PD(KITE)/DoT/Procurement/130019

Date: May 06, 2024

REQUEST FOR QUOTATIONS (RFQ).
(Single Stage One-Envelope Process)

Country:	Pakistan.
Name of Project:	Khyber Pakhtunkhwa Integrated Tourism Development Project (KITE) Department of Tourism (DoT) Govt. of Khyber Pakhtunkhwa.
Activity Name:	Procurement of 200 KVA Diesel Generators and Additional Balance Electrification Works for Peshawar Culture Complex (Nishtar Hall)
Activity Ref No.	PK-KP DOT-423963-GO-RFQ.
Credit No:	IDA-64620.
Project ID:	P163562.

The Government of Khyber Pakhtunkhwa has received Credit from the International Development Association (IDA) of the World Bank Group for Khyber Pakhtunkhwa Integrated Tourism Development Project (KITE) and intends to apply part of the proceeds towards payments under the contract for **Procurement of 200 KVA Diesel Generators and Additional Balance Electrification Works for Peshawar Culture Complex (Nishtar Hall) under PMU KITE DoT** through this Request for Quotations (RFQ).

The Project Management Unit (PMU) for KITE Project invites sealed quotations from eligible bidders for Procurement of 200 KVA Diesel Generators and Additional Balance Electrification Works for Peshawar Culture Complex (Nishtar Hall) as per items mentioned in the BOQ at **Annex-A**.

The Following is the qualification criteria:

1. The interested Parties/Firms/Bidders must be a manufacturer or authorized dealer/supplier of required Generator in Pakistan, with a minimum of Three (03) years of experience.
2. The interested Parties/Firms/Bidders must be income Tax and Sales Tax Register and must be on active tax payer list of FBR.
3. After sales services satisfactory certificates of the client is to be provided as evidence.
4. The interested Parties/Firms/Bidders must not be blacklisted by any Government/ Semi Govt. organization in Pakistan and no litigation is under way by any organization.
5. The interested Parties/Firms/Bidders will be responsible for after sale services of the product with local Two (02) years during the warranty period.
6. Quotation must be signed and stamped by the authorized representative of the interested Parties/Firms/Bidder.
7. Non-compliance of the criteria will result in rejection of the quotation



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Interested eligible Parties/Firms/Bidders may obtain further information from the office of Project Director, Project Management Unit (PMU) Khyber Pakhtunkhwa Integrated Tourism Development Project (KITE) Department of Tourism (DoT) during the office hours **0900 to 1700 hours** at the address given below.

A complete set of Request for Quotations (RFQ) documents can be downloaded from the Khyber Pakhtunkhwa Tourism Department web site www.kite.kptourism.com or requested by writing an email to the procurement.kite@gmail.com.

The instant Procurement will be carried out under Request for Quotation (RFQ) method set out in the World Bank Procurement Regulations (Procurement in Investment Project Financing, Works, Non-Consulting and Consulting Services, July 2016 Revised November 2017, August 2018 and November 2020) and is open to all eligible bidders as defined in the Procurement Regulations.

Quotations must be delivered to the PMU-KITE DoT office at the address given below, by or before **May 20, 2024 at 1400 hours** and must be accompanied by a bid security @2% of the total bid price in the form of irrevocable unconditional Bank Guarantee issued by a Scheduled Bank of Pakistan or in the form of Call Deposit Receipt (CDR) or Pay order in the name of Project Director PMU-KITE DoT.

Late and incomplete Quotations will be rejected. The received Quotations will be publicly opened on the same day in the presence of the designated representatives of the interested parties/firms who choose to attend, at the address below on **May 20, 2023 at 1430 hours**.

The interested parties/firms are requested to quote their best and final prices including all admissible taxes as no negotiations will be allowed at later stage.


**Project Director
PMU KITE DoT**

**House No. 20, Syed Jamal Uddin Afghani Road, University Town Peshawar, Khyber
Pakhtunkhwa Pakistan**

Phone No. +92 91 9216370-72 Fax No. +92 91 9216371

procurement.kite@gmail.com

www.kite.kptourism.com



Annex-A

Bill of Quantity / Price Schedule

Item#	Description	Unit	Qty
1	Generator works		
1.1	Supply, Installation, Testing and Commissioning of Powered Diesel Generator, Air to Air Aftercooled of 200 kVA / 160 kW, Prime Power at 1500 RPM, 0.8 Power Factor, 3 Phase, 50 Hertz, 380-415 Volts, 100% Sustainable of power load more than 2.5 hours. Gen-Set with Residential grade sound attenuated Canopy weather Proof canopy, residential Silencer, Electronic Governor, equipped with AMF, and Load Sharing management feature and advance LCD Display control panel (Programmable), Battery and Circuit Breaker and all Accessories. Tropical Radiator and 4pole Alternator, Insulation Class HIP23 or higher, Self Excitation brushless, single Bearing, External filling of the Fuel tank Capacity at least 160 litres., with safety Key, Emergency Puch Button Interior in the and exterior on the body. Mechanized for power Cable output door with to visuals control panel, alarm and measurement IP protection according to iso standard. Warranty-2 year.	No.	1
1.2	Auto Transfer Switch Panel for 630 KVA Transformer and common of 200KVA and 100KVA DG Sets with 4 Pole 2x800A ACBs including all control cables & items for soft transferring and switching of power supply completed in all respect. As per engineer direction.	No.	1.00
1.3	Supply, Installation, Testing and Commissioning of Synchronization Panel for 1x200KVA and 1x100KVA Gen-Set equipped with deep Sea module load sharing management with necessary control Cable between Gen-Set and Synch panel with protection component complete in all respect and as per engineer direction.	No.	1
1.4	Supply and Installation of PVC conduit of class B 5" Dia for cable laying from GEN-SET to Electrical Room.	Mtrs	50
1.5	Supply, Installation of G.I Cable Ladder size of 300*100*1.6mm including hanging arrangement complete in all respect as per Engineer direction and specification.	Mtrs	20
1.6	Supply, Installation, Testing and Commissioning of 4Core- 2.5sqmm Cable (Cu/PVC/PVC 600-1000V) with termination accessories complete in all respect and Engineer direction.	Mtrs	100
1.7	Supply, Installation, Testing and Commissioning of Single Core- 35sqmm Earth Cable Green/Yellow (Cu/PVC/PVC 600-1000V) with termination accessories complete in all respect and Engineer direction.	Mtrs	100
1.8	Supply, Installation, Testing and Commissioning of 4Core- 120sqmm Cable (Cu/PVC/PVC 600-1000V) with termination accessories complete in all respect and Engineer direction.	Mtrs	100
1.9	Supply and Installation of 35sqmm bare Conductor for Gen-Set Earthing with PVC conduit, Lugs and Shrouds complete in all respect and Engineer Direction.	Mtrs	20
2	Miscellaneous Works		
2.1	Supply, Installation and Testing Commissioning of Motor Control Unit For 3x0.375KW Hall Curtain's Motors for Hall Curtains operation with Forward-Reverse Circuit including main incoming Breaker and 3 outgoing circuit Breaker, 6 magnetic Contactors, 6 push button with phase reversal relay Cutoff Relay, timer for interlocking indication lights for up down operation of curtains complete in all respect and as per engineer direction	No.	1
2.2	Repair and Maintenance of Hall Curtain's Motor including all jobs changing of bearings, rope and pulley etc.	Job	1
2.3	Supply, Installation, testing and commissioning of Distribution Board for HAVC system with incoming TP 1x400A MCCB, outgoing TP 300A MCCB and 2x100A TP MCCB With switch selector, surge protection device and Indication Lights complete in all respect as per standard and engineer approval.	No.	1
2.4	Earthing up to permanent water level/moist soil by arrangement of earth pit/point comprising of concrete/brickwork housing with lifting cover 50mm perforated GI pipe, 70sqmm bare copper stranded conductor as per Engineer Direction. The earthing and bonding shall be complete with fixing clamps etc. & all metal works shall be bonded to the proposed earthing network.	Job	1.00



Technical Specifications

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