KHYBER PAKHTUNKHWA RURAL INVESTMENT AND INSTITUTIONAL SUPPORT PROJECT (KP-RIISP)

REQUEST FOR QUOTATION (RFQ)

GEOTECHNICAL INVESTIGATIONS IN NEWLY MERGED DISTRICTS OF KHYBER PAKHTUNKHWA UNDER KP-RIISP

KP-RIISP-SI-GT-01-2025

February 2025





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REQUEST FOR QUOTATION (RFQ)

Project Title : Khyber Pakhtunkhwa Rural Investment and Institutional

Support Project (KP-RIISP)

Contract Name : Geotechnical Investigations in Newly Merged Districts of

Khyber Pakhtunkhwa Under KP-RIISP

Contract Ref : KP-RIISP-SI-GT-01-2025

To:			

Dear Bidder,

- 1. **M/s TCI-UEC (JV)**, hereinafter called the Employer/Engineer, hereby invites you to submit a quotation for the following works: "Detailed Geotechnical Investigations in Newly Merged Districts of Khyber Pakhtunkhwa Under KP-RIISP".
- 2. To assist you in the preparation of your price quotation we enclose the necessary Specifications, Bill of Quantities (BOQ) and Form of Contract.
- 3. You may submit the signed Form of Quotation (including the priced BOQ) by hand delivery, post or electronically at the following address:

Attn: Mr. Abid Ullah

68-C, Gul Mohar Road, University Town, Peshawar,

Telephone: +92-91-5852244-45

Email: <u>kp-riisp@waterdivision.com.pk</u>
Web site: www.techno-consult.com

- 4. The Geotechnical Investigation Firm must have successfully completed at least two (02) contracts of similar nature and complexity as required in this RFQ within the last three years. Additionally, the firm should have experience working in the Newly Merged Districts of Khyber Pakhtunkhwa and must provide evidence of sufficient financial resources to successfully execute this contract.
- 5. Each bidder shall submit only one quotation. All quotations submitted in violation of this rule shall be rejected.
- 6. In evaluating the quotations, the Employer will determine for each quotation the evaluated price by adjusting the price quotation by making any correction for any arithmetical errors as follows:
 - (a) where there is a discrepancy between amounts in figures and in words, the amount in words will govern;

- (b) where there is a discrepancy between the unit rate and the line-item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern;
- (c) if a Bidder refuses to accept the correction, their quotation will be rejected.
- 7. Your quotation shall be valid for a period of **sixty** (**60**) **days** from the date of submission of the quotation.
- 8. Your quotation in English language shall be for the whole works and based on the unit rates specified in the Bill of Quantities for a fixed unit rate contract. Currency of quoted prices and payment shall be in Pak Rupees. The quotation shall include all duties, local taxes and other levies payable by the contractor in accordance with the local laws.
- 9. The Employer will award the contract to the Bidder whose quotation has been determined to be substantially responsive to this RFQ, has offered the lowest evaluated price quotation and is qualified to do the Works.
- 10. The terms and conditions of contract are attached to this RFQ.
- 11. Your quotation should be submitted in hard copy by the deadline specified in the invitation to quotation.
- 12. Further information can be obtained from:

Attn: Mr. Abid Ullah

68-C, Gul Mohar Road, University Town, Peshawar,

Telephone: +92-91-5852244-45

Email: kp-riisp@waterdivision.com.pk
Web site: www.techno-consult.com

13. Please confirm by e-mail to the contact provided in paragraph 12 above, the receipt of this RFQ and whether or not you will submit the price quotation(s).

Sincerely,		

FORM OF CONTRACT

Name of Country Pakistan **Project Title** Khyber Pakhtunkhwa Rural Investment and Institutional : **Support Project (KP-RIISP)** Geotechnical Investigations in Newly Merged Districts of **Contract Name** Khyber Pakhtunkhwa Under KP-RIISP **Contract Ref** KP-RIISP-SI-GT-01-2025 This Contract is made this __ day of (insert month in words) (insert between (insert legal of the year) the name Employer) _on the one part (hereinafter called "the Employer") and (insert the legal name of the bidder) (hereinafter called "the Contractor") on the other part. Whereas the Employer has called for quotations for Geotechnical Investigations in Newly Merged Districts of Khyber Pakhtunkhwa under KP-RIISP ("the Works") and the Contractor has submitted a quotation for the Works and the Employer has accepted the Contractor's Quotation dated (Day/Month/ Year _____) for the execution and completion of the Works and

Now this Contract witnesses as follows:

the remedying of any defects therein.

- 1. The Contractor hereby covenants to execute the Works fully detailed in the specifications and Bill of Quantities (BOQ) included in the Contractor's Quotation (Annex 1 and 2) which constitute an integral part of this Contract in a professional and workmanship like manner in accordance with the following Conditions of Contract:
 - (a) Remedy all defects within 7 working days of notification by the Engineer in charge, during the period of execution of the contract and thereafter for defects notified within the defect liability period.
 - (b) The Employer reserves the right to terminate the contract due to unsatisfactory performance 10 days after giving a written notice.
 - (c) All material and construction equipment on site, temporary works, and the Works shall be deemed to be the property of the Employer if the contract is terminated due to default by the Contractor.
 - (d) The Contractor will in all cases abide by the directions of the Engineer in charge.
 - (e) The Contractor shall submit to the Engineer in charge, a program within 7 days after signing the contract describing general methods and schedule to complete the Works.
 - (f) The Contract completion period shall be 365 days (calendar days) after signing of the Contract.
 - (g) In case of changes to the quantities in BOQ, the unit rates under the contract will be used to calculate the payment. For variations, the unit rates in the BOQ shall be used for

similar items under variation. New items of work performed, under variation as ordered by the Engineer in charge, will be paid at mutually agreed rate/s and, in case of any disagreement between the Contractor and the Engineer in charge, the latter will fix the unit rates that will be binding on the Contractor.

- (h) The Law governing the contract shall be the applicable laws of Pakistan.
- (i) The Contractor shall be responsible for the safety and security of all the activities on the Site.
- (j) During execution of the Works the Engineer in charge will carry out inspection of the Works at site to verify that the Works are executed by the Contractor in accordance with the specifications and required quality as per specifications. The Engineer in charge will reject works not performed to the required specifications and the Contractor shall take immediate actions to rectify all defects in accordance with subparagraph (a) above.
- (k) Either party may terminate the Contract by giving a 14 days' notice to the other for unforeseen events such as wars and acts of God such as earthquake, floods, fires etc. In such case the payments will be made for the completed works to the date of termination of contract.
- (l) The Contractor is responsible for all taxes, duties, levies, customs duties, etc. in accordance with the laws of Pakistan which are already included in the unit rates or prices in the BOQ, except Sales Tax on Services.
- (m) Any disputes between the Employer and the Contractor arising under or in connection with the Contract shall be resolved amicably. In the event the dispute remains unresolved, either party may refer the dispute to arbitration. Arbitration proceedings shall be conducted in accordance with the provisions of the Arbitration Act 1940 of Pakistan and the proceedings shall, unless otherwise agreed by the Parties, be held in Peshawar, Pakistan.
- 2. In consideration thereof the Employer covenants to pay the Contractor the Contract Price of ______ (in words and figures) in the following manner and instalments:
 - (A) An advance payment of 15 percent of the Contract Price will be paid upon the Contractor bringing all equipment required for the geotechnical investigation to the designated site and the Engineer in charge certifying it.
 - (B) Subsequent payments will be made based on monthly statements submitted by the Contractor, of the estimated value of the work executed less the cumulative amount certified previously. The value of work executed shall be based on the unit rates specified in the BOQ and the actual quantity completed for each item of BOQ, and shall include the valuation of Variations if any. The Engineer in charge may exclude any item certified in a previous certificate or reduce the proportion of any item previously certified in any certificate in the light of later information. For each payment, 20% of the value of payment will be deducted for repayment of any advance payment until the total of advance payment is paid off. Each interim payment will be due for payment within 28 days of submission of invoice and supporting documents for the completed quantities, and if the quantities are correct as verified by the Engineer in charge.

(C) Final contract value will be based on the actual quantities completed.

3. Termination.

The Employer may terminate this Contract with at least ten (10) working days prior written notice to the Contractor after the occurrence of any of the events specified in paragraphs (a) through (d) of this Clause:

- a) If the Contractor does not remedy a failure in the performance of its obligations under the Contract within seven (7) working days after being notified, or within any further period as the Engineer in charge may have subsequently approved in writing;
- b) If the Contractor becomes insolvent or bankrupt;
- c) If the Contractor, in the judgment of the Employer, has engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices (as defined in the prevailing World Bank's sanctions procedures) in competing for or in performing the Contract.
- d) If the Employer, in its sole discretion and for any reason whatsoever, decides to terminate this Contract.

4. Fraud and Corruption

If the Employer determines that the Contractor and/or any of its personnel, or its agents, or its Subcontractors, consultants, service providers, suppliers and/or their employees has engaged in corrupt, fraudulent, collusive, coercive or obstructive practices (as defined in the prevailing World Bank's sanctions procedures), in competing for or in executing the Contract, then the Employer may, after giving 14 days' notice to the Contractor, terminate the Contractor's employment under the Contract and cancel the contract, and the provisions of Clause 4 shall apply as if such expulsion had been made under Sub-Clause 4(a).

In witness whereof the parties thereto have caused this Contract to be executed the day and year first before written.

	Name of the Contractor;
Signature (on behalf of the Employer)	
In the presence of:	Signature on behalf of Contractor
(Signature of Witness)	In the presence of:
Name and designation of Witness:	(Signature of Witness)
	Name and Address of Witness:

ANNEX 1: SPECIFICATIONS

Project Title : Khyber Pakhtunkhwa Rural Investment and Institutional

Support Project (KP-RIISP)

Contract Name : Geotechnical Investigations in Newly Merged Districts of

Khyber Pakhtunkhwa Under KP-RIISP

Contract Ref : KP-RIISP-SI-GT-01-2025

1. PROJECT BRIEF

The Khyber Pakhtunkhwa Rural Investment and Institutional Support Project (KP-RIISP) aims to enhance service delivery and infrastructure in the Newly Merged Districts (NMD) and Frontier Regions of KP. Despite progress in poverty reduction, nearly half of KP's population and 75% of NMD residents face multidimensional poverty. Limited access to clean water, sanitation, healthcare, and education contributes to poor living conditions. The 2018 merger of FATA into KP offers a unique development opportunity. The project, supported by the World Bank, focuses on strengthening institutional frameworks, expanding essential services, and promoting sustainable development. Key initiatives include improved water supply, sanitation, and public infrastructure, ensuring long-term socio-economic upliftment in these historically underserved regions. RIISP aligns with the Tribal Decade Strategy (2020-2030), reinforcing state presence and citizen-driven service delivery. The objective of the proposed project is to expand access to and coverage of citizen centric public services, to invest in the provision of critical public services in priority sectors, with a focus on poor and vulnerable households. The targeted project area will cover eight (8) newly merged districts (NMD) and six (6) Trible Sub-Divisions (TSDs) including:

- District Bajaur
- District Mohmand
- District Khyber
- District Orakzai
- District Kurram
- District North Waziristan
- District South Waziristan
- Frontier Region Kohat
- Frontier Region Dera Ismail Khan

2. SCOPE OF WORK

2.1. Mobilization at Sites

The geotechnical investigation firm shall mobilize and demobilize personnel and equipment to and from the site at its own cost upon receiving the Work Order.

2.2. Secondary Data Collection and Review

The firm shall collect and analyze available secondary data to assess geological and geotechnical conditions, including historical borehole data, soil composition, groundwater levels, and seismic hazard assessments. This process will aid in determining subsurface stratigraphy and identifying potential geotechnical challenges.

2.3. Geotechnical Investigation for Foundation Suitability

A detailed geotechnical investigation shall be conducted to assess soil and rock conditions for the safe design and construction of infrastructure projects, including roads, bridges, buildings, and water supply systems. The investigation shall include:

- Soil and Rock Profile Analysis: Identifying different soil layers and rock formations at the site.
- **Bearing Capacity Evaluation:** Determining soil bearing capacity and modulus of subgrade reaction for foundation design based on Geotechnical Expert's assessment.
- Soil Permeability and Settlement Analysis: Assessing soil permeability and potential settlement issues.
- **Subsurface Water Conditions:** Identifying groundwater table levels and their impact on foundation stability.
- **Seismic Hazard Assessment:** Evaluating the site's susceptibility to seismic activity.
- **Slope Stability Analysis:** Conducting stability analysis for areas prone to landslides or erosion.
- Compaction and Strength Testing: Conducting field and laboratory tests to determine soil strength and compaction properties.

2.4. Borehole Drilling and Sampling

Based on the project requirements, boreholes shall be drilled at specified locations. The depth and number of boreholes shall be determined in consultation with the consultant.

A. **Field Investigation Report:** The report shall include:

- Borehole logs with soil classification and stratigraphy.
- Standard Penetration Test (SPT) results at various depths.
- Dynamic Cone Penetration Test (DCPT) data where applicable.
- Soil and rock sample collection for laboratory testing.
- Ground water observation.
- Presence of expansive or collapsible soils.

- Presence of voids, fractures, or soft layers.
- RQD assessment of encountered rock.
- Liquefaction potential.

B. **Laboratory Testing:** Representative soil and rock samples shall be tested for the following parameters:

- Grain size distribution.
- Atterberg limits (liquid limit, plastic limit, plasticity index).
- Moisture content.
- Dry density and bulk density.
- Unconfined compressive strength (UCS) of rock samples.
- Direct shear test/triaxial shear test for determining cohesion and friction angle.
- Consolidation test for settlement analysis.
- Swell potential test for expansive soils if encountered.
- Permeability test for drainage assessment.

2.5. Reporting and Recommendations

The firm shall compile a detailed geotechnical report, including:

- Borehole logs and geotechnical profiles.
- Laboratory test results and interpretation.
- Recommendations for foundation design, including allowable bearing capacity, allowable settlement, foundation type and depth.
- Identification of potential geotechnical risks and mitigation measures.
- Slope stability and seismic hazard analysis.
- Recommendations for ground improvement if required.
- Recommendations for groundwater control and dewatering if required.

2.6. Assessment of Existing Infrastructure

The performance of proposed infrastructure may be influenced by existing structures and groundwater conditions. Therefore, the firm shall obtain data on nearby infrastructure, including:

- Existing foundation types and depths.
- Groundwater conditions affecting existing structures.
- Subsurface utility mapping where applicable.

3. STANDARDS & REFERENCES

The investigation shall comply with the following standards:

- ASTM/ACI 318-22 & 350-20 Requirements related to Geotechnical Investigations for Bearing Capacity
- Building Code of Pakistan, Seismic Provisions 2007
- NAVFAC, D.M. 7.02, "Foundations & Earth Structures"
- Bowles, J. E., (1996). "Foundation Analysis and Design, (5th Edition)", McGraw Hill, New York.
- Das, B. M. (2010). "Principles of Geotechnical Engineering", 7th Edition, Cengage Learning, CT, USA.

ANNEX 2: BILL OF QUANTITIES

[To be completed, signed and submitted by the Bidder as an attachment to the signed Form of Quotation]

Project Title : Khyber Pakhtunkhwa Rural Investment and Institutional

Support Project (KP-RIISP)

Contract Name : Geotechnical Investigations in Newly Merged Districts of

Khyber Pakhtunkhwa Under KP-RIISP

Contract Ref : KP-RIISP-SI-GT-01-2025

SUMMARY

Sr. No	Description	Amount (Rs.)			
1	GEOTECHNICAL INVESTIGATIONS				
	TOTAL COST				
Add ind	Add indirect local taxes (Sales Tax on Services, etc.)				
	GRAND TOTAL				

GEOTECHNICAL INVESTIGATIONS

Note: Establishment of coordinates and ground elevations of all the boreholes using total station is included in the scope of work. The coordinates should be provided with reference to a permanent bench mark established at site. Hand auger will be used for execution of borehole in sandy / clayey soil. However, percussion/rotary/any other suitable method of boring will be required if gravelly strata encountered. Contractor will be responsible for arrangement of Personnel Protective Equipment (PPEs) such as safety helmets and jackets for consultant site supervisory / visiting staff. All soil / water samples collected from boreholes must be labelled, stored and transported as per ASTM. The area and clearance ratio of thin-walled tubes should be in strict compliance with relevant ASTM standard.

Sr. No	Ref.	Description	Uni t	Quantit y	Unit Rate	Amount (Rs)
•					(Rs)	
		GEOTECHNICAL INVESTIGATIONS	Job	20		
A.	NS R	FIELD INVESTIGATIONS				
		i. Mobilization & demobilization of staff, equipment and machinery				
		ii. Drilling of one (01) borehole up to maximum depth of 25m and two (02) bore holes up to maximum depth of 15m below surface with straight rotary drilling or using appropriate alternate drilling method in all kind of soil strata. Minimum diameter of borehole should be 100 mm for Hand Auger and 200 mm for Percussion/rotary boring. iii. Performance of Standard Penetration Tests (SPTs) / DCPT and core drilling in boreholes (if required) till the designated depth or as necessary along with collection of SPT samples, including their labelling, packing, storage & transportation to an approved testing laboratory. iv. Collection of relatively undisturbed soil samples from boreholes through Shelby sampler, including their waxing,				
		labelling, packing, storage & transportation to an approved testing laboratory.				
		v.RQD evaluation of rock.				

	I		ĺ]
		vi. Performance of field permeability test			
		in boreholes at selected depths using			
		constant / variable head condition.			
				l	
		vii. Collection of bulk composite soil		I	
		samples (at least 50 kg - 100 kg of A-6 / A-7 material) from borrow areas located			
		adjacent to the project sites.		l	
		adjacent to the project sites.			
		viii. Collection of water samples (if			
		encountered) from boreholes including			
		their labelling, packing, storage &			
		transportation to an approved testing			
		laboratory.		I	
В.	NS	LABORATORY TESTING			
	R				
		i. Sieve Analysis			
		ii. Hydrometer Analysis		I	
		iii. Liquid and Plastic Limits		l	
		iv. Bulk & Dry Density		l	
		v. Consolidation with Swell Pressure			
		Measurement			
		vi. Swell potential test			
		vii. Unconfined Compression			
		viii. Sulphate Content of Soil			
		ix. Chloride Content of Soil			
		x. Organic Matter Content of Soil			
		xi. Complete chemical analysis of water			
		samples i/c TDS, Cl, SO4 & pH			
		xi. Testing of drilled rock cores (if			
		required) including Uniaxial			
		Compressive Strength / PLTs /Triaxial			
		Compression Tests			
C.	NS	REPORT SUBMISSION WITH			
	R	GEOTECHNICAL ANALYSIS AND RECOMMENDATIONS			
		RECOMMENDATIONS			
		i. Sieve Analysis			
		ii. Soil profile interpretation and classification.			
		Classification.			
		iii. Foundation recommendations			
		(Allowable bearing capacity and		I	
		allowable settlement), Modulus of			

GEOTECHNICAL INVESTIGATIONS FOR KP-RIISP

Subgrade Reaction, foundation type and depth. iv. To analyze seismic risk factors such as liquefaction potential. v. Soil improvement techniques (if needed)	
Total Amount	
Authorized Signature:	
Name and Title of Signatory	
Name of Bidder:	

ANNEX 3: FORM OF QUOTATION

[To be completed, signed and submitted on Letterhead of Bidder]

Project Title	:	Khyber Pakhtunkhwa Rural Investment and Institutional Support Project (KP-RIISP)				nstitutional
Contract Name	:	Geotechnical Investigations in Newly Merged Districts of Khyber Pakhtunkhwa Under KP-RIISP				
Contract Ref	:	KP-RIISP-	-SI-GT-01-2	2025		
						(Date)
То:			_(Employer	's Name)		
			_(Employer	's Address)		
			-			
We offer to exe number of Contract your Request currency) Works described in of the Contract.) in acco	ordance with th Quotation (amount in excluding Sale	e Form of C (RFQ) n words and es Tax on S	ontract and Sp for the numbers) (Contract propose to	Price of
This Quotation and understand that you	•				_	
We hereby confirm the RFQ.	that thi	s Quotation co	mplies with	the Validity o	f the Quotation	on required by
Authorized Signatu Name and Title of S						
Name of Bidder: Address:					_	
Phone Number Email address						

ATTACHMENT TO FORM OF QUOTATION

ELIGIBILITY AND QUALIFICATION OF THE BIDDERTO PERFORM THE CONTRACT (refer paragraph 4 of the RFQ)

[To be completed, signed and submitted by the Bidder as an attachment to the signed Form of Quotation]

S. No.	Criteria	Criteria Requirement	Compliance Requirement	Documentation (Submission Requirements)
1. Eligibility				
1.1	Bidder Information	The bidder shall provide Name of firm, its status (date of incorporation), address, telephone numbers(s), fax number & year of experience of the firm with proof.	Must meet requirement	Form-A.
1.2	Registration with Income Tax Department	The firm shall be registered with Income Tax and Sales Tax Departments and must be on Active Taxpayer List of the Federal Board of Revenue at the time of submission of its Bid.	Must meet requirement	Tax Certificates.
2. Historical Contract Non-Performance				
2.1	History of Black Listing	The applicant firm shall not be black listed by any procuring Agency, Government or Semi-Government Departments,	Must meet requirement	Affidavit/Undertaking as per Form-B.

S. No.	Criteria	Criteria Requirement	Compliance Requirement	Documentation (Submission Requirements)
		Autonomous bodies, International Organization and any Cantonment Boards.		
3. Fi	nancial Situation and P	erformance		
3.1	Financial Capabilities	The Bidder shall demonstrate that it has access to, or has available, liquid assets, unencumbered real assets, lines of credit, and other financial means (independent of any contractual advance payment) sufficient to meet the cash flow requirements estimated as Rs. 2 million for the subject contract(s) net of the Bidders other commitments.	Must meet requirement	Form-C.
4. Ex	perience			
4.1 (a)	Regional Experience	Experience of at least three (3) construction related projects in the role of prime contractor in Newly Merged Districts (NMD) or Frontier Regions of KPK in the last 5 years.	Must meet requirement	Form-D. The Bidder shall submit authenticated documentary evidence which include End User Certificate/Taking Over Certificate/Defect Liability Certificate/Performance Certificate or Employer's letter of satisfactory performance of the Contract.

S. No.	Criteria	Criteria Requirement	Compliance Requirement	Documentation (Submission Requirements)
4.2 (a)	Specific Experience	Experience of at least two (2) projects including Geotechnical Investigations that are successfully completed or substantially completed as a Prime Contractor in last 5 years.	Must meet requirement	Form-E. The Bidder shall submit authenticated documentary evidence which include End User Certificate/Taking Over Certificate/Defect Liability Certificate/Performance Certificate or Employer's letter of satisfactory performance of the Contract.

Form - A: Bidder Information Form

		Date:	
	Page	of	pages
Bidder's name			
Bidder's actual or intended country of registrate	tion:		
[indicate country of Constitution]			
Bidder's actual or intended year of incorporation	on:		
Bidder's legal address [in country of registration	on]:		
Bidder's authorized representative information	1		
Name:			
Address:			
Telephone/Fax numbers:			
E-mail address:			
1. Attached are copies of original documents of	of		
□ Articles of Incorporation and/or documen	ts of regis	tration of the legal er	ntity named above.

Form – B: Format of Affidavit/Undertaking (DULY NOTARIZED)

	r must submit following undertaking (on star the bid shall be rejected	mp paper of Rs.100) duly notarized, failing	
a)	I, Mr S/o	siness office at,	
b)	That M/s is not engage proceedings are pending before FBR, Cust other Govt. authority with respect to fraud,	toms, NAB, any Judicial form, FIA or any	
c)	e) We also confirm that our firm has not been black listed by any National/International organization or forum and it's entitled to carry out its business activities to the standard business ethics.		
d)	That the Partner(s) / Officers of M/s financial crime. Nor they every compounded		
e)	We, hereby agree with all the requirements and terms & conditions of the bidding document and submit the bid.		
f)	The above statement is true to the best of my knowledge and belief and nothing has been concealed or is false.		
	In case bidder is found in the list of "Black //www.ppra.org.pk/ then its bid shall be rejec		
Si	ame:ignature		

Form-C: Financial Resources

Specify proposed sources of financing, such as liquid assets, unencumbered real assets, lines of credit, and other financial means (attached documentary evidence), net of current commitments, available to meet the total construction cash flow demands as specified in Eligibility and Qualification Criteria.

Source of financing	Amount (PKR)
1.	
2.	
3.	
4	
4.	

Form-D: Regional Experience

	Bidder's Name:	
	Date:	
Page	of	pages

Starting Year	Ending Year	Contract Identification	Role of Bidder
		Contract name: Brief Description of the Works performed by the Bidder: Amount of contract: Location: Name of Employer: Address:	
		Contract name:	
		Contract name: Brief Description of the Works performed by the Bidder: Amount of contract: Location: Name of Employer: Address:	

Form-E: Specific Experience

	Bidder's Name:	
	Date:	
Page	of	pages

Similar Contract No.	Information			
Contract Identification				
Award date				
Completion date			1	
Role in Contract	Prime Contractor	Member in JV □	Management Contractor □	Sub- contractor
Total Contract Amount			PKR	
If member in a JV or sub- contractor, specify participation in total Contract amount				
Employer's Name:				
Address:				
Telephone/fax number				
E-mail:				