PUNJAB IRRIGATED-AGRICULTURE PRODUCTIVITY IMPROVEMENT PROJECT (PIPIP)

Status of Prequalification of Firms (2016-17)

HIGH EFFICIENCY IRRIGATION SYSTEMS

Fifteen firms applied for prequalification out of which nine (09) firms have been qualified in addition to already qualified firms under the project.

- 1. M/s Everest Plastics, Islamabad
- 2. JV of M/s Royal Irrigation Systems and M/s Royal Construction Company, Islamabad
- 3. M/s Drip Irrigation System Co. Lahore
- 4. M/s Water Con, Islamabad
- 5. M/s Natural Sources Management Technologies, Charsada
- 6. JV of M/s Agrex Enterprises & Consultants and M/s Bhumi Polymers (Pvt.) Ltd., Lahore
- 7. JV of M/s Haji Sons International and M/s Adritec, Lahore
- 8. JV of M/s Pak-Belgium Agri (Pvt.) Limited, M/s Smart Irrigation Engineering & Consultations (Pvt.) Ltd. and M/s Irrtech, Lahore
- 9. JV of M/s Sohail Ch. & Co. and M/s MECO (Pvt.) Ltd., Lahore

Prequalification committee did not recommend pre-qualification of remaining six (06) firms due to following deficiencies / shortfalls.

Sr. No.	Name of Firm	Deficiencies / Shortfalls	
1	M/s Nimbus	i. Evidence to install 500 acres HEIS not provided	
	Engineering	ii. Evidence of 150 acres inventory of HEIS equipment as per standards &	
	Corporation (Pvt.)	Specifications of PAD for installation of HEIS not provided	
	Ltd.	iii. Detail of Professional staff (CVs) as per approved criteria not provided	
2	M/s Solar Tech	i. Evidence to install 500 acres HEIS not provided	
	(Pvt.) Ltd.	ii. Evidence of 150 acres inventory of HEIS equipment as per standards &	
		Specifications of PAD for installation of HEIS not provided	
		iii. Detail of Professional staff (CVs) as per approved criteria not provided	
3	M/s Gondal RCC i. Proof of minimum 5-years business experience not provided		
		ii. Evidence to install 500 acres HEIS not provided	
		iii. Evidence of 150 acres inventory of HEIS equipment as per standards &	
		Specifications of PAD for installation of HEIS not provided	
		Detail of Professional staff (CVs) as per approved criteria not provided	
		v. Undertaking to recruit the additional staff as per project requirement	
		not provided Evidence of Annual turnover of minimum 5 million not provided	
		vii. Affidavit for confirming about never black listing and correct	
		information provision not provided	
4	M/s National	i. Evidence of 150 acres inventory of HEIS equipment as per standards &	
	RCC Works (Pvt.)	Specifications of PAD for installation of HEIS not provided	
	Ltd.	ii. Detail of Professional staff (CVs) as per approved criteria not provided	
5	M/s K-Axis	i. Evidence of sales tax registration certificate not provided	
	Engineering	ii. Evidence to install 500 acres HEIS not provided	
		iii. Evidence of 150 acres inventory of HEIS equipment as per standards &	
		Specifications of PAD for installation of HEIS not provided	
		iv. Detail of Professional staff (CVs) as per approved criteria not provided	
		v. Affidavit for confirming about never black listing and correct	
		information provision not provided on relevant documents	
6	M/s Polytech		
		Specifications of PAD for installation of HEIS not provided	
		ii. Detail of Professional staff (CVs) as per approved criteria not provided	
		iii. Evidence of Annual turnover of minimum 5 million not provided	

PRE-CAST CONCRETE PARABOLIC SEGMENTS (PCPS)

Thirteen firms applied for prequalification out of which following five firms qualified in addition to already qualified firms under the project.

- 1. M/s Muhammad Sharif & Co. Muzaffargarh
- 2. M/s Imam Construction, Lahore
- 3. M/s Mukhtar Sons Products (Pvt) Ltd. Lahore
- 4. M/s Khan Corporation, R.C.C. Products, Hasilpur
- 5. M/s Nimbus Engineering Corporation, Lahore, subject to provision of molds within specified time of three months

Prequalification committee did not recommend pre-qualification of remaining eight (08) firms due to following deficiencies / shortfalls

Sr. No.	Name of SSC	Deficiencies / Shortfalls
1.	Zoraiz Engineering (Pvt.) Ltd. Lahore	 i) Vibrating table, mixture machine, and measurement box were not available ii) Absence of curing facility iii) The firm failed to show PCPS yard and only project site was available for construction of factory infrastructure for chemical plant at Sahianwala Industrial City (Faisalabad)
2	M/s Waqar & Company, Sargodha	 i) No firm's office ii) Fake proof of experience as no present manufacturing work was found at site iii) Non-provision of original certificates of the hired subengineer iv) No proper curing facility was available at site v) Compression testing machine was not available
3	M/s Shakeel & Company, Multan.	i). lack of proven experience of at least three (03) years in precast business is not provided
4	M/s Sunder Trading Company, Lahore.	i). lack of proven experience of at least three (03) years in precast business is not provided
5	M/s A A Traders, Faisalabad	 i. Joint Venture is not registered with Sales Tax department ii. Proven experience of at least three (03) years in precast business is not provided
6	M/s Two Star Kinoo Factory, Sargodha	 i. Firm is blacklisted by Sales Tax department FBR w.e.f. 18.12.2015 ii. Proven experience of at least three (03) years in precast business is not provide iii. Availability of technical staff list (at least 01 subengineer having three years diploma in civil engineering) is not provided.
7	M/s EISHA Techno Solutions, Lahore	i). non-registration / Non-availability of GST No. issued by FBR
8	M/s Corporate Remedial Services (CRS), Lahore	i). non-registration / Non-availability of GST No. issued by FBR

LASER LAND LEVELERS

Seven firms applied for prequalification out of which following two firms qualified in addition to already qualified firms under the project.

- 1. Waseer Agrics, Depalpur
- 2. Hanzala Traders, Vehari

Prequalification committee did not recommend pre-qualification of remaining five (05) firms due to following deficiencies / shortfalls

Sr. No.	Name of Firm/ SSC	Deficiencies / Shortfalls
1.	Hydromech Corporation, Lahore	 i) Offered LASER unit does not meets approved specifications i.e. operating range is 250 meter radius on manufacturer brochure and website whereas the firm has claimed 350 meter ii) Only 17 out of 32 claimed LASER unit provided could be verified iii) No requisite Inventory (delayed shipment)
2.	Ali Contractor, Daska	 i) Specifications, sole distribution certificate and equipment origin could not be verified as principal is neither available on web nor any email address available on sole distributor certificate ii) No LASER unit out of 30 claimed has provided could be verified iii) No requisite Inventory and technical staff
3.	K-Axis Engineering, Lahore	 i) Non fulfilment of specifications (operating range is 500 meter dia on specifications provided whereas the requisite range is 600 meter dia) ii) Specifications, sole distributor certificate and equipment origin could not be verified due to no specific equipment model iii) Non provision of turnover statement
4.	Millat Tractor Ltd., Lahore	 i) Detail of offered equipment not provided on prescribed format. As such, verification of specifications, sole distributor, and equipment origin could not be done. ii) Only 14 out of 31 LASER unit provided could be verified iii) No valid document for turnover verifications
5.	Ali Corporation, Karachi	iv) No document for LASER unit provided v) No stock availability undertaking vi) Incomplete information about technical staff

Addition of New Laser Units offered by already Prequalified Firms

Seven firms applied for addition of new LASER units/ models. Accordingly, the LASER unit with transmitter HILTI PR2-HS mentioned at Sr. No.6 (2) offered by M/s Crosfield Agro was recommended by the sub-committee. All remaining LASER units were not recommended by the sub-committee as detailed below:

Sr. No.	Name of Firm/ SSC	Offered LASER Unit	Recommendations
1.	Public Drawing Stationery Store, Lahore	Transmitter SOKKIA LP-510 (Japan), Receiver TOPCON LSB110AG (Japan), Control Box TOPCON 9256 (USA) Transmitter TOPCON RLH4C (PRC), Receiver TOPCON LSB110AG (Japan), Control Box TOPCON 9256 (USA)	Not proposed due to less inventory of receiver, control box and solenoid assembly for addition of newly offered LASER unit
2.	Sundar Trading Company, Lahore	Transmitter Sokkia LP-510 (Japan), Receiver TOPCON LSB110AG (Japan), Control Box TOPCON P/N 9256	Not Proposed due to non- confirmation of sole distributor certificate by the Principal for offered unit and no requisite inventory of equipment
3.	Rehman Agro Engineers, Okara	Transmitter MEI Alpha-XD (USA), Receiver MEI 367SB (USA), Control Box MEI 312-B (USA)	Not proposed for addition of new equipment due to non-availability of requisite inventory
4.	Al-Inayat & Sons, Lahore		Not proposed due to withdrawal of offered equipment
5.	Lazertech, Lahore	Transmitter NEDO Sirius 1H (China)	Not proposed for addition of offered equipment due to shortage of inventory (Control box, receiver and solenoid assembly)
	Crosfield Agro, Lahore	Transmitter Alpha Proshot Crosfield XD (USA), Receiver MOBA CLS-3000 (Germany), Control Box MOBA DLS3-11 (Germany)	1. Not proposed for addition of transmitter (Alpha Proshot Crosfield XD USA) due to shortage of requisite inventory (Control Box, receiver and solenoid assembly). 2. Proposed for addition of Hilti Transmitter (PR-2HS Germany) with offered combination of receiver and control box.
6.		Transmitter HILTI PR2-HS (Germany), Receiver MOBA CLS-3000(Germany), Control Box MOBA DLS3-11(Germany)	
7.	Pioneer Agro Laser Land Leveling Services, Multan	Transmitter Proshot Pioneer XD (USA), Receiver LS Finix 1 Box-RLX (Italy), Control Box LS Finix 1 Box-CTRL (Italy) Transmitter HILTI PR 300 HV-2S (Germany), Receiver Local 406E, Control Box Local 406E	Not proposed for addition of new equipment due to non-availability of requisite inventory