



Dated: \_\_\_\_\_

## **BIDDING DOCUMENT FOR THE PURCHASE OF LAB. EQUIPMENTS**

### (a) **Letter of Invitation for Bids**

The Balochistan Agriculture College (BAC), Baleli, Quetta invites sealed Tender from well reputed and authorized dealers/distributers having valid GST ,NTN registration, with their own setup at Quetta and capability of providing services for the supply of following item of Lab. Equipment after award of tender.

### **Eligibility Criteria for Bidders:**

S. No.	Bidders Eligibility Factor	Requirement	Document Required
1	Registration with Income Tax	Mandatory	Attach Copy of NTN
2	Registration with Sales-Tax	Mandatory	Attach Copy GST registration Certificate
3	Relevant Experience	<b>For Self-experienced / Old Firms:</b> 03 No. of successfully completed similar assignments in previous 3 year/s	Attach copies of Supply Orders with relevant completion certificate or Inspection Report
4	Financial Capacity	Turnover of PKR. 7.5 million/- in past 3 years	Attach supporting Bank Certificate of Company's Bank Account AND Paid Income Tax statement of 3 years.
5	Agreement with all the terms & conditions	Must unconditionally agree with all the instructions, terms & conditions specified in the bidding documents & contract agreement	Signature & company seal on every page of the bidding document.
6	Delivery time	Must agree to serve the Contract within 45 days	Completion time must be clearly specified in the Bid Documents

### (b) **Data-Sheet of the Assignment**

S. #	Name of Item	Specification	Quantity
<b>DEPARTMENT OF ENTOMOLOGY</b>			
01	Electronic Analytical balance	WENSAR MAB-220 Max. 220g/0.1mg	01
02	High speed centrifuge	Centurion C2015 Max. 15000rpm	01
03	Insect collection boxes (Wood)	12 "x18 "	01
04	Knapsack Sprayer	Tank capacity 18-20 Lt	01
05	Lab Incubator	Darwin Chambers USA DB-09	01

**DEPARTMENT OF SOIL SCIENE**

01	Soil sampling Kit	That provides all basic tools like soil auger, core sampler, hammer etc of different size and shape.	01
02	Soil grinder	Motor power:180w Grinding mesh: 30~200 Mesh size of screen: 0.5, 1.0, 1.5, 2.0mm Rotating speed:1400r/Min Dimension:270*180*280mm Voltage:220V <b>Accessories</b> Sieves: 0.5, 1.0, 1.5, 2.0 mm	01
03	Plant Grinder	Process Type: Batch Operating principle: cutting/impact Speed max. 20000 Material/milling chamber: Stainless steel Power on time on: 7 min. Power on time off: 10 min. Power: 1230V	01
04	Deionizer	<b>Mounting Wall</b> mount, with bracket provided. Dimensions, mm (in.) <b>Dual B-pure.</b> Width 381 (15). Depth 171.5 (6.75) Height 673 (26.5) <b>Resistivity Measurement</b> Range 0.1–18.3 megohm-cm ( <b>Temperature Compensated</b> to 25°C/77°F) <b>Accuracy</b> 3% Full Scale <b>Cell</b> 0.1 constant <b>Electrical Requirements</b> 240 VAC, 50/60 Hz 216-264 VAC, 47-63 Hz, 5 Watts <b>Accessories</b> Extra cartridges, Water filters	01
05	Microwave Oven	Capacity: 35 liter with rotating grill Power: 220 – 240 V	01
06	Muffle Furnance	Bench top Temperature range up to +1100°C Programmable controller <b>Interior:</b> 230W x 18H x 230D mm <b>Power:</b> 230 V (+/- 10 %), 50/60 Hz / Display: Digital	01
07	Portable CO2 Flux meter	Co2 Range 0-20,000 ppm Accuracy: 1.5%	01
08	Carbon/ Sulfur Analyzer	Measured elements carbon, sulfur Samples inorganic Furnace alignment Vertical Sample carrier ceramic crucibles, Field of application construction materials, engineering / electronics, geology / mining, glass / ceramics, steel / metallurgy Furnace, induction furnace, above 2,000 °C Detection method: Solid state infrared absorption Number of IR cells 1 – 4. Material of IR path: aluminum (optional gold), Typical analysis time 40 - 50 s.Chemicals required: copper oxide, magnesium perchlorate,sodium hydroxide Gas required compressed air (4 - 6 bar/ 60 - 90 psi) oxygen 99.5 % pure (2 - 4 bar / 30 - 60 psi) Power requirements: 230 V, 50/60 Hz, max. 15 A, 3450 W Dimensions (W x H x D) 55 x 80 x 60 cm	01

		Weight: ~ 110 kg Required equipment: balance (resolution 0.0001g), monitor , PC Optional accessories: Autoloader (for 36 or 130 crucibles), carrier gas purification, halogen trap, HTF-540 pre-heating furnace, voltage	
09	Desiccator	Manufactured of Glass, Large Size, with vacuum air pump motor	01
<b>DEPARTMENT OF PLANT BREEDING &amp; GENETICS</b>			
01	PCR (Polymerase Chain Reaction )	Format: single block 96 well Max heating rate: 3.4 deg/sec Block temperature range: 10 to 100 C Max program store: 1000 gm	01
02	Water bath	Capacity: 22 – 25 lit Heating power: kw Display: digital lcd with black light function	01
03	pH meter	pH range -1.0 – 15.00pH Accuracy (+-)0.01pH	01
04	Vortex Mixer	Type of movement: orbital Speed range: 0 – 3300 rpm Operating modes: touch Orbit diameter: circular orbit 4.0mm Dia.	01
05	Micropipettes	Individually calibrate, fully autoclave able i. Range 0.1 – 2ul Division 0.002ul ii. Range 0.5 – 10ul Division 0.01ul iii. Range 2 – 20ul Division 0.02ul iv. Range 5 – 50ul Division 0.1ul	1 Set
06	Magnetic Stirrer	Material body: power coded aluminum Material plate: Ceramic coded aluminum (chemical / acid resistance, easy to clean) Starring capacity and motor rating max: 20 lit Speed range: 1500 rpm Temperature range 380 C	01
07	Pastel and mortar		01
08	Spectrophotometer	Display 7 inch tft screen Wave length range: 190-1100 nm Slit width: 2nm Wave length accuracy: +-0.3nm Software included with scanning function Keypad: silicon button Data code: USB	1
09	Refrigerator (-20 C)	Capacity: 320 lit	1
10	PCR Master Mix	2000 reactions	1
11	Gel Electrophoresis (Horizontal)	Gel dimension 100x70mm, max 50sample 100x70 mm tray unit dimension: w220 x 1125 x h90mm buffer volume: 300ml	1
12	Gel Documentation System	<b>Camera</b> Type: 5 x optical/4 x digital zoom camera Effective: pixels: approx 10.0 megapixels CCD: 1/1.7 high density CCD; total pixels 15.0 Storage Media: Memory card <b>Darkroom</b> Multi power source: for camera, inner white LED, TFT screen Inner white light: 2 x 3 watt white LED <b>8” TFT Screen</b> 8” TFT crystal screen Resolution: 800 x 600 pixels Brightness: 350cd / m2	1

		Constant Ratio: 300:1 Display Mode: NTSC / PAL / SECAM mode auto switching <b>UV Transilluminator</b> Wave length: 254 and 355mm Filter size: 21 x 21cm Light source: 8W x 6 tubes Rated voltages: 220 V Filter: long life filter, high efficiency reflector	
13	Micro wave oven	Medium Size	1
14	Ultraviolet Tran illuminator	Wavelength:254/365nm, Filter size 21x21cm Light source 8Wx6 tubes	1
15	Gel Rigs and combs		1
<b>DEPARTMENT OF PLANT PATHOLOGY</b>			
01	PCR Machine	Bio Rad S-1000	1
02	Surgical Blade holder	Cutting tool / Scalpel knife handle	1 dozen
03	Knife for sampling	Blade length 10", width 2" ,overall length 15"	1 No.
04	Aluminum foil	37.5 sq.ft (Wrapping foil)	1 pkt
05	Para film	4m*125f Roll lab film	1 pkt
06	Cutters for sample collection	Pruner (Metallic)	1 No.
07	Small Bottle with Lids	Glass jar with steel lid	1 pkt.
08	Digestion box for plant pathogens	Box having isolation needle , loop etc	1 dozen
09	Bearmann funnel for nematode isolation	Funnel with rubber pipe and clip	1 No.
10	Mortar and pestle		1 No.
11	Filter Paper		1 pkt
12	Litmus paper		1 pkt
13	PH meter	(ph-107 Digital pH Meter Tester)	1 No.
14	Colony counter	(Fisher Accu-Lite Colony Counter Model 1338001)	1 No.
15	Micro-tritration Plate	Plate with (96 wells)	1 pc
16	Antibodies	Test tubes	1 No.
17	Dell core i7 Laptop (For software of Elisa Reader)	500 GB Hard Disk, 4GB RAM	1 No.
18	Blender (Heavy Duty)	Food mixer (extractor)	1 No.
19	Botanical Extraction Machine		1 No.
20	Digital Hygrometer		1 No.
<b>DEPARTMENT OF AGRONOMY</b>			
01	Laboratory Aspirator – Bates	Capacity: 15lit Max vacuum degree: 0.098 mpa Flow: 80 lit /min Lift 10m Single tap air sucking amount: 10lit/min	01
02	Computerized Seed Counter	Model No. 6507 or QAQC 673S6709	01
03	Seed Sieve Shaker with accessories	<b>Dry</b> Measuring range 32um – 63um Max sample quantity: 1 – 2 kg Sieving time: 3 – 25 min <b>Wet</b> Measuring range 20um – 10mm Max sample quantity: 20 – 100gm Sieving time: 3 – 10 min	01
04	Seed Germinator	Single chamber 67084	01
05	Illuminated purity work board		01
06	Titration apparatus complete	Measuring range pH: (0.00 – 14.00 pH) mV: (-1800.0 - +1800.0) mV Temperature: (-0.5 – 105.0) C	01

07	Tensiometer	(12 inch, 24 inch, 36 inch)	01
08	Pyrometer	PCE Instruments-PCE TC28	01
09	Solari meter	HVACBRAIN SL200 (17957) Portable	01
10	Spectro radio meter	PSR 3500 high resolution portable	01
11	Weed sprayer	(16 lit or 18 lit) Knapsack	01
12	Spectrophotometer	Display 7 inch tft screen Wave length range: 190-1100 nm Slit width: 2nm Wave length accuracy: +-0.3nm Software included with scanning function Keypad: silicon button Data code: USB	01
13	Evaporation Pan	(47.5 inch diameter x 10 inch deep)	01
14	Thermometer	Big LCD Display, Digital, Flexible	01
<b>DEPARTMENT OF FOOD TECHNOLOGY</b>			
01	China Dish 35cc		01
02	China Dish 60cc		01
03	Hot air Oven 50lit		01
04	Desicator 210mm Plane		01
05	Desicator 210mm Vacuum		01
06	Tong for Crucible		01
07	Muffle furnace 4.5X5X8" (900C)		01
08	Weighing Balance 1mg-300g		01
09	Weighing Balance 10mg-320g		01
10	Weighing Balance 100mg-500g		01
11	Spatulla		01
12	Burette 50ml		01
13	Conical Flask 100ml		01
14	Conical Flask 250ml		01
15	Conical Flask 500ml		01
16	SoxhletAppratus 500ml		01
17	Hot plate		01
18	Hot Plate Small with stirrer		01
19	Heating Mental for Soxhletappratus		01
20	Hot Plate Only		01
21	Spectrophotometer Visible		01
22	Glass Stirrer		01
23	Magnetic Stirrer bars		01

Brand names & model numbers (if any) referred-to in this tender document are only for reference purpose in the light of BPP Rules - 2014 # 13(1), however **ALL** offers in conformity with the generic specification shall be evaluated as equal.

**(c) Method of Procurement Used:** Procedure of bidding shall be **“Single stage - two envelope bidding procedure”** as per Rule of the Balochistan Public Procurement Rules 2014.

**(d) Instructions for preparing Bids:**

These Instruction are being given for strict compliance by the Bidders, failure to fulfill any instruction given here-under may result in dis-qualification of the Bid/s. Proposals shall be prepared on following lines: -

**1. Technical Bid:**

Sealed envelope containing the Technical Bid should clearly state **“Name of Bidder AND Technical Bid”**. The Technical Bid should be filled and printed on letter head on the following format:-

S. #	Name of Item	Criteria	Yes	No
01	Registration with Income Tax	Attached Copy of NTN		
02	Registration with Sales-Tax	Attached Copy GST registration Certificate		
03	Relevant Experience	Attached copies of Supply Orders with relevant completion certificate or Inspection Report		
04	Financial Capacity	Attached supporting Bank Certificate of Company's Bank Account AND Paid Income Tax statement of 3 years.		
05	Agreement with all the terms & conditions	Signature & company seal on every page of the bidding document.		
06	Delivery time	Completion time specified in the Bid Documents		
<b>Department of Entomology</b>				
01	Electronic Analytical balance	WENSAR MAB-220 Max. 220g/0.1mg		
02	High speed centrifuge	Centurion C2015 Max. 15000rpm		
03	Insect collection boxes (Wood)	12 "x18 "		
04	Knapsack Sprayer	Tank capacity 18-20 Lt		
05	Lab Incubator	Darwin Chambers USA DB-09		
<b>Department of Soil Science</b>				
01	Soil sampling Kit	That provides all basic tools like soil auger, core sampler, hammer etc of different size and shape.		
02	Soil grinder	Motor power:180w Grinding mesh: 30~200 Mesh size of screen: 0.5, 1.0, 1.5, 2.0mm Rotating speed:1400r/Min Dimension:270*180*280mm Voltage:220V <b>Accessories</b> Sieves: 0.5, 1.0, 1.5, 2.0 mm		
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04	Deionizer	<b>Mounting Wall</b> mount, with bracket provided. Dimensions, mm (in.) <b>Dual B-pure.</b> Width 381 (15). Depth 171.5 (6.75) Height 673 (26.5) <b>Resistivity Measurement</b> Range 0.1–18.3 megohm-cm ( <b>Temperature Compensated</b> to 25°C/77°F) <b>Accuracy</b> 3% Full Scale <b>Cell</b> 0.1 constant <b>Electrical Requirements</b> 240 VAC, 50/60 Hz 216-264 VAC, 47-63 Hz, 5 Watts <b>Accessories</b> Extra cartridges, Water filters		
05	Microwave Oven	Capacity: 35 liter with rotating grill Power: 220 – 240 V		

06	Muffle Furnance	Bench top Temperature range up to +1100°C Programmable controller <b>Interior:</b> 230W x 18H x 230D mm <b>Power:</b> 230 V (+/- 10 %), 50/60 Hz / Display: Digital		
07	Portable CO2 Flux meter	Co2 Range 0-20,000 ppm Accuracy: 1.5%		
08	Carbon/ Sulfur Analyzer	Measured elements carbon, sulfur Samples inorganic Furnace alignment Vertical Sample carrier ceramic crucibles, Field of application construction materials, engineering / electronics, geology / mining, glass / ceramics, steel / metallurgy Furnace, induction furnace, above 2,000 °C Detection method: Solid state infrared absorption Number of IR cells 1 – 4. Material of IR path: aluminum (optional gold), Typical analysis time 40 - 50 s.Chemicals required: copper oxide, magnesium perchlorate,sodium hydroxide Gas required compressed air (4 - 6 bar/ 60 - 90 psi) oxygen 99.5 % pure (2 - 4 bar / 30 - 60 psi) Power requirements: 230 V, 50/60 Hz, max. 15 A, 3450 W Dimensions (W x H x D) 55 x 80 x 60 cm Weight: ~ 110 kg Required equipment: balance (resolution 0.0001g), monitor , PC Optional accessories: Autoloader (for 36 or 130 crucibles), carrier gas purification, halogen trap, HTF-540 pre-heating furnace, voltage		
09	Desiccator	Manufactured of Glass, Large Size, with vacuum air pump motor		
<b>Department of Plant Breeding &amp; Genetics</b>				
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04	Vortex Mixer	Type of movement: orbital Speed range: 0 – 3300 rpm Operating modes: touch Orbit diameter: circular orbit 4.0mm Dia.		
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06	Magnetic Stirrer	Material body: power coded aluminum Material plate: Ceramic coded aluminum (chemical / acid resistance, easy to clean) Starring capacity and motor rating max: 20 lit		

		Speed range: 1500 rpm Temperature range 380 C		
07	Pastel and mortar			
08	Spectrophotometer	Display 7 inch tft screen Wave length range: 190-1100 nm Slit width: 2nm Wave length accuracy: +-0.3nm Software included with scanning function Keypad: silicon button Data code: USB		
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10	Mortar and pestle			
11	Filter Paper			
12	Litmus paper			



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13	Evaporation Pan	(47.5 inch diameter x 10 inch deep)		
14	Thermometer	Big LCD Display, Digital, Flexible		
<b>DEPARTMENT OF FOOD TECHNOLOGY</b>				
01	China Dish 35cc			
02	China Dish 60cc			
03	Hot air Oven 50lit			
04	Desicator 210mm Plane			
05	Desicator 210mm Vacuum			
06	Tong for Crucible			
07	Muffle furnace 4.5X5X8" (900C)			
08	Weighing Balance 1mg-300g			

09	Weighing Balance 10mg-320g			
10	Weighing Balance 100mg-500g			
11	Spatulla			
12	Burette 50ml			
13	Conical Flask 100ml			
14	Conical Flask 250ml			
15	Conical Flask 500ml			
16	SoxhletAppratus 500ml			
17	Hot plate			
18	Hot Plate Small with stirrer			
19	Heating Mental for Soxhletappratus			
20	Hot Plate Only			
21	Spectrophotometer Visible			
22	Glass Stirrer			
23	Magnetic Stirrer bars			

**Financial Bid:**

Sealed Envelope containing the Financial Bid should clearly state “**Name of Bidder AND Financial Bid**”. A set of this bidding document duly filled, supported with Bidder’s covering Letter be attached with the Financial Proposal. The Financial Bid should be quoted on the bidders letter head on the following format :-

S. No.	Item Name / Description	Quantity	Unit Price	Total Price
1				
2				

- a. Serial Numbers of items must be quoted as mentioned in the “Bidding Document” (in-case of difference in serial numbers in “Bidding Documents” viz-a-viz “Financial Bid” the bid may qualify for rejection.
- b. No detail / specification may be mentioned in the bid. In-case of multiple offers/ items quoted against a single item, each item may be distinguished as option # 1, 2, 3 etc. against the respective Serial No.
- c. Offer must be quoted on TCA (Total Cost of Acquisition) basis at the risk & cost of the bidder. This means:
  - i. ALL costs (including duties, taxes & other Govt. payables) incurred up-to delivery at Balochistan Agriculture College (Address: Chaman Road Baleli, Quetta)
  - ii. Completion time must be clearly mentioned
  - iii. Loading, unloading and other labor charges.
- d. Taxes must be included along-with the price of each item.
- e. In-case of any Tax exemptions, exemption certificate from the concerned Tax Office / Regional Tax Office pertaining particularly to this case may be provided; otherwise taxes shall be deducted as per Government Policy / Rules.
- f. Every page of the Bid must be numbered, signed & stamped by the authorized representative.

**(e) Bid Security:**

1. Bids must be accompanied with Bid Security in the form of Bank Guarantee or Deposit in a scheduled bank @ 2% of total bid value favoring the Principal, Balochistan Agriculture College.

**(f) Submission of Bids:** Sealed Tenders must reach in the office of the Principal, Balochistan Agriculture College latest by **03-04-2018 at 10:00 am**.

**(g) Opening of bids:** The tender document will be opened on **03-04-2018 at 11:00 AM**, before procurement committee in the presence of bidder or their authorized representatives.

**(h) Evaluation Criteria:**

Technical bid proposals will be opened on **03-04-2018** at 11:00 am in the presence of bidders/ representatives. Only successful bidder of Technical Proposals will be eligible for financial bids which will be opened on 10-04-2018.

Selection of the successful bidder shall be based on the **Least-Cost Selection Method** which means, **“overall lowest financial bid OR department wise lowest, received from Eligible Bidders”** Procedure for which is as follows: -

1. **Return of Proposals from Ineligible Bidders.** Proposals from Ineligible Bidders shall be declared “Non-Responsive”, consequently shall **NOT** be accepted for any further evaluation:
  - i. Their Financial Proposals shall be returned without being opened.
  - ii. Their Bid security shall be released upon their written request.
2. **Item-wise Evaluation.** The Bids received from the Eligible Bidders shall be evaluated by the **“THE PROCUREMENT COMMITTEE ITSELF.”**
3. **Recommendation of Procurement Committee & Uploading of Evaluation Report.** After Financial Evaluation of the Bids, the Financial Evaluation Reports shall be combined. This Report shall be called as the “Evaluation Report”. This Evaluation Report must clearly state, justification for acceptance of lowest evaluated Bid, and reasons for non-acceptance of all other Bids. Consequently, lowest financial Bidder among the “Responsive” and “Eligible Bidders” shall be recommended for the Award of Contract by the **PROCUREMENT COMMITTEE**. The Procuring Agency shall upload this Bid Evaluation Report at the website of Balochistan Public Procurement Regulatory Authority, at-least ten days prior to the award of Contract. Copy of the same shall also be provided to bidders upon their written request.
4. **Award of Contract.** Contract for Supply of the Item/s to the recommended Bidder/s shall be placed with the lowest evaluated bidder/s (**“lowest Financial Bid, received from Eligible Bidder/s,** after ten days of uploading of the Evaluation Report at BPPRA Website.

(i) **Terms and Conditions:**

1. Completion time must be clearly specified. Where completion time shall mean; time consumed in delivery of the ordered items to the designated location of Procuring Agency Balochistan Agriculture College Chamman Road Baleli, Quetta.
2. Maximum completion time for the order is 45 Days from the date of Supply Order.
3. In case of late delivery, the supplier may be blacklisted and late delivery penalty shall be imposed at the rate of 0.1% (of the value of items delivered late) per day, upto a maximum of 10% of the Bid Value (As specified in the Bid).
4. Work may be split among multiple lowest evaluated bidders, on the basis of the evaluation criteria for independent / non-related items.
5. Broken/Misshaped items/parts of tender should be replaced by the supplier free of cost.
6. Provision of partial payment does not exist in this Tender; payment shall be made within one month from the date of successful inspection.
7. Only those tenders will be entertained which are absolutely clear/unambiguous and legible, any cutting must be singed and initialed.
8. Bid Security of successful bidder/s shall be released upon submission of Performance Security.
9. Bid Security of unsuccessful bidder/s shall be released within thirty days from the date of award of contract to the successful bidder/s.
10. Purchase Committee Reserves the right to accept or reject any/all tenders in part/full on quality basis or to increase/decrease the quantity of the tendered stores with assigning cogent reason thereof.
11. The bidding awarded firm will provide training for handling and operating equipment to concerned staff.
12. Any other terms or conditions deemed necessary by the Procuring Agency.

(i) **CURRENCY & BID VALIDITY**

1. Tenders must be quoted in Pakistani Rupees (PKR).
2. Validity of the bid would be at-least 60 days from the date of Tender opening.

(j) **BIDDER’S INFORMATION:**

1. Name of company : \_\_\_\_\_
  2. Complete Postal Address : \_\_\_\_\_
-

3. Tel No: \_\_\_\_\_ 4. Fax No.: \_\_\_\_\_ 5. Mobile No: \_\_\_\_\_
6. Email: \_\_\_\_\_
7. Authorized Representative's name & designation: \_\_\_\_\_
8. Type of Business:
- |                                |                          |                              |                          |
|--------------------------------|--------------------------|------------------------------|--------------------------|
| (1) Sole Proprietorship        | <input type="checkbox"/> | (2) Partnership              | <input type="checkbox"/> |
| (3) Corporation (Private Ltd.) | <input type="checkbox"/> | (4) Corporation (Public Ltd) | <input type="checkbox"/> |
9. National Tax Number: \_\_\_\_\_ 10. Sales Tax Registration #: \_\_\_\_\_
11. Year of Establishment: \_\_\_\_\_
12. Work experience: (Please attach specimen i.e. similar Award of Contract)
- a. \_\_\_\_\_ b. \_\_\_\_\_ c. \_\_\_\_\_
13. Approx. turn-over for previous three years: (In millions)
- 2015: Rs. \_\_\_\_\_ 2016: Rs. \_\_\_\_\_ 2017: Rs. \_\_\_\_\_
14. Certificates / Awards (if any, please attach)
15. Company Profile: (Please attach)

### **DECLARATION BY THE BIDDER**

I solemnly undertake that:

- a. Having read, understood & made myself aware of all the Terms & conditions mentioned in this Bidding Document & the Rules, Regulations & Policies of the Government of Balochistan, governing the procurement & financial matters, **AGREE, ACCEPT & UNDETAKE TO ABIDE BY THE SAME.**
- b. The information provided in this form is correct to the best of my knowledge & in the event of change; details will be provided as soon as possible

Name & Designation \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

Company Stamp.

**Procuring Agency's Name Principal, Balochistan Agriculture College, Chaman Road Baleli, Quetta.**  
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