

PUBLIC PROCUREMENT REGULATORY
AUTHORITY (PPRA)

CONTRACT AWARD PROFORMA – I

To Be Filled and Uploaded on PPRA Website In Respect of All
Public Contracts of Works, Services and Goods Worth Fifty Million
or More

- NAME OF THE ORGANIZATION/DEPTT: **Pakistan Council of Scientific & Industrial Research (PCSIR).**
Project Director “Research, Development and Technology Transfer Of Selected Active Pharmaceutical Ingredients (Apis) for Import Substitution (PCSIR)”.
- FEDERAL / PROVINCIAL GOVT. **Federal Government (M/o Science and Technology)**
- TITLE OF CONTRACT: **“Research, Development and Technology Transfer of Selected Active Pharmaceutical Ingredients (APIs) for Import Substitution”**
- TENDER NUMBER **APIs /EQUIPMENT/PCSIR/01/2023**
- BRIEF DESCRIPTION OF CONTRACT: **“Supply and Installation of Machinery/Instrument/Equipments”**
- TENDER VALUE: **PKR: 99,930,618/-**
- ENGINEER’S ESTIMATE N/A
(for civil Works only)
- ESTIMATED COMPLETION PERIOD **120days**
- WHETHER THE PROCUREMENT WAS INCLUDED IN ANNUAL PROCUREMENT PLAN? **Yes**
- ADVERTISEMENT:
- (i) PPRA Website **TS532690E (19.02.2024) PPRA’s S.R.O. 296(I)/2023 dated 27th February 2023 (processed through EPAD)**
- (ii) News Papers **PID (I) 4897/23 (1. Exp.Tribune I.L.K, 2. Dunya I.L.K.M.Q, 3. Aeen Pesh, 4. Sada e Chinnar Mzbd. (19.02.2024).**
- (i) EPAD No. **F-240252237**
- TENDER OPENED ON (DATE & TIME) **(07.03.2024) at 11:30 AM**
- NATURE OF PURCHASE: **“GOODS (Machinery & Equipments)”**
- Local / International: **Local**
- EXTENSION IN DUE DATE (If any): **No.**

Aneela Fatima

Dr. Aneela Fatima
Project Director
(APIs) PCSIR

- NUMBER OF TENDER DOCUMENTS SOLD: **NA (Processed through EPAD/PPRA)**
- WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING/TENDER DOCUMENTS: **Yes (Attached)**
- WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING/TENDER DOCUMENTS: **Yes (Attached)**
- WHICH METHOD OF PROCUREMENT WAS USED: - (Tick one)
 - a) SINGLE STAGE – ONE ENVELOPE PROCEDURE _____
 - b) SINGLE STAGE - TWO ENVELOPE PROCEDURE. **Yes**
 - c) TWO STAGE BIDDING PROCEDURE. _____
 - d) TWO STAGE – TWO ENVELOPE BIDDING PROCEDURE.
- WHO IS THE APPROVING AUTHORITY **Chairman, PCSIR**
- WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A METHOD OTHER THAN OPEN COMPETITIVE BIDDING. **N/A**
- NUMBER OF BIDS RECEIVED **01**
- WHETHER THE SUCCESSFUL BIDDER WAS LOWEST BIDDER: **Yes**
- WHETHER INTEGRITY PACT WAS SIGNED: **Yes**

Dr. Aneela Fatima
Project Director
(APIs) PCSIR

PUBLIC PROCUREMENT REGULATORY
AUTHORITY (PPRA)

CONTRACT AWARD PROFORMA – II

To Be Filled And Uploaded on PPRA Website In Respect of All Public Contracts of Works, Services & Goods Worth Fifty Million Rupees or More

- NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS: (01)
- NAME AND ADDRESS OF THE SUCCESSFUL BIDDER: **M/s Rizvi & Company**
office at Plot B, 24-Block 9 Gulshan-e-Iqbal Karachi Pakistan
- RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT: **1st Lowest**
- NEED ANALYSIS (Why the procurement was necessary?)
 - Equipment required for Laboratory use (Downstream Processing).
- IN CASE EXTENSION WAS MADE IN RESPONSE TIME, WHAT WERE THE REASONS (Briefly describe): **NA**
- WHETHER NAMES OF THE BIDDERS AND THEIR PRICES WERE READ OUT AT THE TIME OF OPENING OF BIDS: **Yes**
- DATE OF CONTRACT SIGNING **28-03-2024**
(Attach a copy of agreement)
- CONTRACT AWARD PRICE: **PKR: 99,930,618/-**
- WHETHER COPY OF EVALUATION REPORT GIVEN TO ALL BIDDERS **(Evaluation Report published through EPAD/ PPRA)**
(Attach copy of the bid evaluation report)
- ANY COMPLAINTS RECEIVED: **NO.**

- ANY DEVIATION FROM SPECIFICATIONS GIVEN IN THE TENDER NOTICE/DOCUMENTS: **NO.**
- DEVIATION FROM QUALIFICATION CRITERIA: **NO.**

- SPECIAL CONDITIONS, IF Any
(Give Brief Description): **NA**

Aneela Fatima

Evaluation Criteria/ Admin Grid

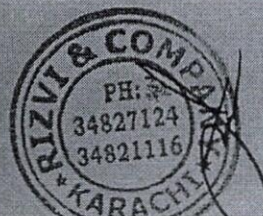
S. No.	Evaluation Parameters	Marks	Detail
1.	Technical Staff	10	Staff/ officers having Bachelor of engineering in Electrical/ Electronic/ Instrumentation/ Computer science/Biomedical Engineer 2 marks per officer
			Staff/ officers having Diploma of Associate Engineering (DAE) in Electrical/ Electronic/ Instrumentation/ Computer science/ Bio Medical 2 marks per officer
			Technicians: 1 year certificate course: 1 mark per technician
2.	Office Facility	05	3 marks for company's office in relevant city 2 marks for company's office in other cities
3.	Experience	10	Years
			Above 10 Years: 02 Marks
			Relevant Experience : 03 Marks
			Experience with PCSIR: 02 Marks
			Experience with PCSIR in past two years: 02 Marks
Successful deliveries: 01 Mark			
4.	Contract amount	10	Purchase Order
			10 Marks for above 250 Million P.O.
			08 Marks for above 200 Million P.O.
			06 Marks for above 150 Million P.O.
			04 Marks for above 100 Million P.O.
02 Marks for above 50 Million P.O.			
5.	Appreciation letter	05	1 mark / appreciation letter
6.	Last Two Years Audit Reports	05	Annual Turnover
			05 Marks for above 100 Million
			04 Marks for above 75 Million
			03 Marks for above 50 Million
02 Marks for above 25 Million			
7.	Company / firms Profile Entity Status	05	Company Profile with Entity Status, Sole Proprietorship, Firm / AOP, Pvt. Co. /Public listed / Public Listed =5
	Total Marks	50	

Note: 80% Marks in Admin Grid will be required to qualify for Technical Evaluation.

Aneela Fatima
Dr. Aneela Fatima
 Project Director
 (APIs) PCSIR

Technical Specifications

Tender Reference No. APIs /EQUIPMENT/PCSIR/01/2023



	Description	Qty
	<p>The device has system to intensify and separate of organic solvents (Inert loop spray drying with organic solvents).</p> <p>Technical Data: Power 5500W Voltage: 220V, 50-60Hz Min. Outlet Temperature: 40°C (related to the boiling point of the solvent) Capacity: 3500ml/h Rated airflow: 1.5m³/minute max. Inlet temperature: 200°C Heater power: 4500W Temperature precision: ±2°C Nozzle jet: 1.5mm standard/(0.5/ 0.8 /1.0 /2.0mm available) Nozzle Type: Two fluid nozzle Possible particle size range: 1-80µm Operation mode: Automatic/Manual</p>	
4.	<p>Powder Packing Machine</p> <p>Voltage: 220V/50Hz single phase Power :2.4 KW Bag width:80-190mm (one former pack one size) Bag length :90-310mm Filling range: lessthan1000g Packing way: back sealing Packing speed 30 -80 pcs/min Machine size :1150*750*1950mm</p>	1
5.	<p>Homogenizer and Tank (1000 L) Mixing Tank</p> <p>Material: Contact part SS316L SUS304 Volume: 1000 Liters Tank body size: Inner layer: Φ1000x1200mm thickness 4mm Dimple Jacket layer: Φ1100x1200mm thickness 3mm Insulating layer: Φ1200x1200mm thickness 1.5mm Top Homogenizer: 11KW 2900RPM Electrical heating power 16kw*4=72kw Full closed with manhole DN400 lid Inside mirror polish, outside matte 2B plated rain valve, Pressure relief valve 0.2Mpa etc.</p>	1
6.	<p>Dual Homogenizing System</p> <p>Description: Automated homogenizing of multiple samples Includes Mechanical & Ultrasonic (sonicator) homogenizer Use each homogenizing method dependently or independently Two Step Homogenization can be achieved - Breakdown solid sample Mechanical - Reach sub-micro level – Ultrasonic Provides fast, efficient, and consistent homogenizing Process up to 20 samples in one run Quiet, compact, sound abating enclosure with LED lighting Programmable or manual mode, save up to 10 programs</p> <p>SPECIFICATION: Volume Processing Range: 1.5ml - 50ml tubes Power Rating: Mechanical 150 Watts / Ultrasonic 130 Watts RPM Range: 2000-16000 Amplitude Range: 25-100% Noise rating: 52 dB Program Mode: 10 Complete running programs can be stored.</p>	1



Description	Qty
<p>Spray Dryer filters / filter dryers (Pilot)</p> <p>Product wetted materials: Stainless steels, Nickel based alloys such as Hastelloy C 22 or Alloy 59, Titanium, etc.</p> <p>Sealing materials: PTFE gaskets, O-Rings in FFKM or FEP encapsulated</p> <p>Area classification: EU-Type Examination Certificate INERIS the 2014/34/EU Directive, or with electrical components UL approved for operation in a Class 1, Division 1 or 2, Groups C&D environment</p> <p>Controls: Control cabinet with PLC, HMI with touch screen, MCC, interface for DCS</p> <p>Guidelines: Calculation, design and manufacture in accordance with the Pressure Equipment Directive (PED) 2014/68/EU and /or the ASME pressure vessel code, Section VIII, with U-Stamp.</p> <p>Filter area: 0.03 to 0.20 m²</p> <p>Slurry volume: 8 - 100 liters</p> <p>Design temperature: -10 to 150°C (14 to 302°F) or per requirements</p> <p>Design pressure: -1 to +4 barg (FV to 60 psig) or per requirements</p> <p>Heated areas: All product wetted components, including agitator</p> <p>Accessories: Dust filter with automatic back cleaning, sampling valve, CIP system, sight glass with vessel light, vacuum system with condenser, heating and cooling unit etc.</p>	1



“(Supply and Installation of Machinery/ Instrument/Equipment)”

Sr. No.	Item/Equipments	Quantity	Work Location
1.	Pilot Plant Centrifuge	01	PCSIR Laboratories Islamabad/ PCSIR Laboratories Lahore
2.	Multi Functional Extracting Tank	01	
3.	Inert Loop Spray Dryer	01	
4.	Powder Packing Machine	01	
5.	Homogenizer and Tank (1000 L) Mixing Tank	01	
6.	Dual Homogenizing System	01	
7.	Spray Dryer filters / filter dryers (Pilot)	01	

Please quote prices according to work location.

