

Clarifications
Invitation to Bid “Up-gradation/Installation/Development of Market Surveillance Suit”
(No. T# 14/15-16)

A. Clarifications issued in response to queries received before/during the pre-bid meeting held on January 28, 2016 are as under:

S. No.	Queries	Clarifications
1.	In document named “TORs for Market Surveillance Suit Annex A” at page 25 point # 8.5 requires “Affidavit” but there is no description on which Affidavit is required. Can you please confirm for which bidders have to provide Affidavit?	Bidder must provide an affidavit with the bid that the company is not blacklisted by any organization.
2.	In document named “TORs for Market Surveillance Suit Annex A” there is a requirement of providing Audited Financial Statements of 2013 & 2014 at page 25. We have our audited financial statements of 2013, 2014 and 2015 as well. Should we attach financial statements of year 2013 & 2014 or can attach 2013, 2014 & 2015? Can you please confirm?	The TORs lay down minimum requirements to be attached with the proposal/bid. Bidders can attach additional documents and provide any information in addition to the one specified in the TORs to support their bid/proposal.
3.	What is the present size of data your software is catering on average basis and how many users are presently using the solution?	Size of the data is 1.5 Terabyte and on average 500,000 records are received daily in the existing system. More than 10 end users are currently using the present solution.
4.	Can a software house provide the solution software?	A software house can provide the solution software, if it has relevant domain experience. As already referred to in the evaluation criteria uploaded on website of the SECP, a software house can also become partner (meeting the criteria as laid down in the TORs) who may have relevant experience.

B. Clarifications issued in response to queries received before/during the pre-bid meeting held on January 12, 2016 are as under:

S. No.	Queries	Clarifications
1.	What exactly the SECP mean by “customized reports”? Does this refer to flexible parameters that the user could define and extract report?	By customized reports, the SECP expects a query builder that can generate run time reports by feeding in specific queries, wherein users have the flexibility to choose parameters and extract a report.
2.	Please advise which understanding is correct 1- SECP is also looking to procure a new system with all the required features	At the moment the SECP would require either of the option. Vendors are expected to come up with the option they have expertise in.

	OR 2- SECP is looking at doing an upgrade to the existing system	
3.	Would that be a requirement to have data of old system migrated to new system, if the SECP go for a new solution?	Yes, we would want to have data migrated to new system, in case of new solution. Furthermore, it is expected that the new solution covers all the existing features as laid down in the Terms of Reference.
4.	Whether the SECP require data integration with CDC and commodity exchange only at the moment? And in future, with NADRA, FIA etc.?	The SECP requires the features of data integration enabled in proposed solution as referred to in the Terms of Reference.
5.	Should bidders also provide information on minimum required 3 rd party hardware and software which required to run the MSS system	Yes.
6.	Where the solution would be deployed? Location?	It will be deployed in Islamabad, with data feed from different locations.
7.	What is expected from Book Building Modules with reference to MSS?	Prospective module is expected to have support for data dumping of book building records and have number of analytical features to detect price ramping and other possible manipulative aspects.
8.	Please explain the business process to manage the duplication of records, keeping in view fully identical and partially identical records.	As such the system should be able to separate discrepant data based on particular fields, such as order numbers, trade numbers and other fields being incorporated in the trading data.
9.	We have an understanding that this invitation for bid is ONLY for local companies who are registered in Pakistan? Please confirm if the understanding is correct.	It is only a National competition and within Pakistan.
10.	We have an understanding that it is a 2 stage bidding process. 1- This submission on 21 st January 2016 is only for the 1 st stage bids (Technical Bids)? 2- During this stage SECP will evaluate submitted technical bids and to submit a 2 nd stage bid the "Financial Bid" ALL bidders will be communicated to submit a revised technical proposal with Revisions, deletions, modifications or additions along with their 2 nd stage financial bids? Please confirm if the understandings are correct.	1. Yes 2. Yes
11.	May we please know what the procurement	The project completion timelines are to

	<p>timelines are for this MSS system is?</p> <p>How soon bidders can expect invitation for 2nd stage bidding and subsequent contract negotiations?</p>	<p>be provided by the vendors/bidders and are competitive in nature. Second stage bidding shall properly be communicated to the bidders who are successful in the first stage process.</p>
12.	<p>We have an understanding the 2% of the earnest money is required along with financial bids at 2nd stage of bidding?</p> <p>;Please confirm if the understanding is correct.</p>	<p>Yes</p>
13.	<p>Please advise where is that “Compulsory Certification Scheme of PSQCA” is given in ToR and the items mentioned in it?</p>	<p>List of regulated items under Pakistan Standards and Quality Control Authority (PSQCA) is attached as Annex – I</p>
14.	<p>May we please know is this project funded by SECP by itself OR some external funding is involved.</p> <p>May we please also request to know the allocated budget for this procurement</p>	<p>The bidders/vendors are supposed to provide the financial feasibilities as per their own calculation in the second stage of the bidding process.</p>

90 MANDATORY ITEMS LIST OF PSQCA

S #	Subject	PSS #
1	AC Watt hour meters	60521
2	Asbestos Cement Building and Sanitary Pipes	429
3	Asbestos Cement Corrugated for roofing & cladding	1053
4	Asbestos Cement pipe fitting for building and sanitary purposes	2035
5	Asbestos Cement pressure pipes	428
6	Asbestos Flat Sheets	579
7	Apple Juice	PS: 1738 - 2000
8	Balanced Feed Mixture for Live Stock	234
9	Ballast for Tubular Fluorescent Lamp - Performance Requirements	497
10	Banaspati	221
11	Biscuits (Excluding Wafer Biscuits)	383
12	Butter	PS: 1831 - 1997
13	Carbonated Beverages	1654
14	Bottled Drinking Water	4639
15	Cold Worked Steel Deformed Bars for the Reinforcement of Concrete	1612
16	Cooking Oil (Blended)	2858
17	Cotton Seed Oil Cake Expeller Type	96
18	Chilly Powder	PS: 1742 - 1997
19	Concentrated Fruit Juice	PS: 527 - 1992
20	Condensed Milk	PS: 364 - 1991
21	Curry Powder	PS: 1741 - 1997
22	Deformed & Plain Billet Steel Bars	1879
23	Discharge Lamps/Compact Fluorescent Lamps (H.S.Code 8539, 3200, 8539, 3910 & 8539, 3990)	PS/IEC :60968 & PS/IEC:60969
24	Edible Sesame Seed Oil	98
25	Food for Infants and Children	PS: 1688 - 1985
26	Flavoured Milk	PS: 3189 - 1992
27	Fruit Squash	PS: 506 - 1997
28	Gas Appliances-General Requirements	4860

29	Gas Applied fired Room Heater-Vented	4859
30	Gas Cooking Range	4857
31	Gas Cooking Stoves	1560
32	Gas Fired Radiant Room Heaters un-vented & semi-vented type	3656
33	Gas Water Heaters	4858
34	Honey	PS: 1934 - 2007
35	Iodized Salt	1669
36	Jams (Fruit preserve) & Jellies	PS: 2096 - 1989
37	Lead Acid Batteries (for Motorcycles)	4082
38	Lead Acid Starter Batteries (for motorcar)	206
39	Margarine	1653
40	Mayonnaise	PS: 3947 - 1997
41	Marmalade	PS: 514 - 1985
42	Milk Powder (whole and Skim)	PS: 363 - 1991
43	Methods for measuring the performance of electric kettles, jugs for house holds and similar purposes	253
44	Methods for measuring the performance of Electric Toasters for house hold and similar purposes	661
45	Mild Steel Bars	231
46	Mild Steel Oil Pressure Utility Stoves	797
47	Natural Mineral Water	2102
48	Non-Pressure Oil Stoves	923
49	Oil Pressure Stoves Brass Type	682
50	Orange Juice	PS: 1738 - 2000
51	Palm oil (Edible grade for cooking purposes)	1561
52	Pickets	PS: 520 - 1999
53	Polypropylene Woven Sacks for Packing (Sugar)	3128
54	Portland Blast Furnace Cement not Exceeding 65% blast furnace slag	1631
55	Portland Cement	232
56	Poultry Feeds	233
57	PVC Insulated Cables (Non Armoured) for Electric Power & Lighting	714
58	PVC Pressure Pipes for Cold Potable Water	3051

59	Reciprocating Internal Combustion Engine	1806
60	Refined Coconut Oil	90
61	Refined Cotton Seed Oil	21
62	Refined Maize Corn Oil	1562
63	Refined Mustard Oil	25
64	Refined Soya bean Oil	1563
65	Refined Sunflower Oil	1564
66	Refine Sugar & White Sugar	PS: 1822 - 2007
67	Safety Razor Blades (double edge)	219
68	Single & Twin Blade Plastic bounded Disposable Razors/p>	2002
69	Sulphate Resisting Portland Cement	612
70	Synthetic Vinegar	PS: 3602 - 1994
71	Tea Black	PS: 493 - 2000
72	Three Wheeler Auto Vehicles	4708
73	Tubular Fluorescent Lamp	292
74	Tungsten Filaments Lamps for General Services	17
75	Induction Motors	PS/IEC : 60034 Part I to IV
76	Two Wheeler Auto Vehicles	4707
77	Turmeric(Ground & Powdered)	PS: 1820 - 2000
78	Wafers Biscuits	614
79	Tooth Paste	PS: 1721
80	Toilet Soap	PS: 13
81	Shampoo	PS: 3509
82	Synthetic Detergent Powder for General Purpose	PS: 4986
83	Powder Hair dyes	PS: 4079 - 1998
84	Oxidation Hair dye Liquid	PS: 5250 - 2013
85	Structural Steel	PS: 4798
86	Tin Plate	PS: 4773 / 2002 (466 - 2001 ISO 11949 - 1995)
87	Urea (Prilled and Granular)	(1) PS: 217 / 2009

		amended 2011
88	Di-Ammonium Phosphate (DAP)	(II) PS: 3517
89	Single Super Phosphate	(III) PS: 67
90	Triple Supper Phosphate	(IV) PS: 216
