# 12. Bid Evaluation Report:

S No	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Compari son with Estimate d cost	Reasons for acceptance/rejection	Remarks
0	1	2	3	4	5	6
1.	Rays Technologies	Rs. 12,390,048/- (All 9 items)	1 <sup>st</sup> lowest in 4 items	N.A.	According to tender specifications	Recommended for placement of the import order.
2.	M. Ayub Brothers	Rs. 11,801,965/- (All 9 items)	1 <sup>st</sup> lowest in one item, whereas rejected in 2 items	N.A.	2 <sup>nd</sup> lowest, but could not provide the sample as per tender requirement.	Not recommended
3.	Khurshed Trading Company Ltd.	Rs. 5,164,128/- (8 items)	1 <sup>st</sup> lowest in 5 out of 7 items as per tender specs.	N.A.	1 <sup>st</sup> lowest but could not provide the sample as per tender requirement.	Not recommended

Signatures of the Members of the Committee.

PURCHASE COMMITTEE

PROF. DR. ABDUL MALIK Chairman

DR. KHALID M. KHAN Member

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DR. M. RAZA SHAH Member

DR. S. ABID ALI Member

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# **Bid Evaluation Report**

1. Name of Procuring Agency: International Center for Chemical and Biological Sciences, University of Karachi, Karachi-75270.
2. Tender Reference No:Re-Tender Notice No. ICCBS-110611
3. Tender Description/Name of work/item: Import of Deuterated Solvents for NMR Section of the Center.
4. Method of Procurement:Single Stage - Single Envelope
5. Tender Published: _Daily Dawn May 24, 2011; SPPRA ID: 4437/2011 Print & Electronic Media (SPPRA ID No. & News papers names with dates)
6. Total Bid documents Sold;Three
7. Total Bids Received:Three
8. Technical Bid Opening date: (if applicable)N.A(Provide details in separate form)
9. No. of Bid technically qualified (if applicable):N.A
10. Bid(s) Rejected:Nil
11. Financial Bid Opening date:11-06-2011

# INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

# COMPARATIVE STATEMENT OF THE TENDER NOTICE NO. ICCBS-110611

S.No.	Item	M. Ayub Brothers	Rays Technologies	Khurshed Trading Co. Ltd.
1:	Chloroform (CDCl <sub>3</sub> )	€ 52.21 (100 ml) ex-works (Rs. 6526/-	CHF: 43.30 (100 ml) C&F (Rs. 4287/-)	\$ 17.40 (100 ml) ex-works (Rs. 1496/-)
		Deutero Germany	Armar Chemicals	Cambridge Isotope Lab. U.S.A.
2.	Methanol (CD <sub>3</sub> OD)	£ 42.26 (25 ml) ex-works (Rs. 5282/-)	CHF: 49.20 (25 ml) C&F (Rs. 4871/-)	\$ 55.00 (25 ml) ex-works (Rs. 4730/-)
		Deutero Germany	Armar Chemicals	Cambridge Isotope Lab. U.S.A.
33	Deuterium Oxide (D <sub>2</sub> O)	€ 42.26 (100 ml) ex-works (Rs. 5327/-) Deutero Germany	CHF: 42.00 (100 ml) C&F (Rs. 4158/-) Armac Chemicals	\$ 45.00 (100 ml) ex-works (Rs. 3870/-) Cambridge Isotope Lab. U.S.A.
4.	Dimethyl sulfoxide (DMSO)	€ 23.62 (25 ml) ex-works (Rs. 2952/-) Deutero Germany	CHF: 25.10 (25 ml) C&F (Rs. 2485/-) Armar Chemicals	\$ 27.50 (25 ml) ex-works (Rs. 2365/-) Cambridge Isotope Lab. U.S.A.

Item		M. Ayub Brothers	Rays Technologies	Khurshed Trading Co. Ltd.
Pyrid	Pyridine (C <sub>5</sub> D <sub>5</sub> N)	E 74.58 (25 ml) ex-works (Rs. 9323/-) Deutero Germany	CHF: 106.00 (25 ml) C&F (Rs. 10494/-) Armar Chemicals Alternate: CHF: 82.5 (25 ml) C&F (Rs. 8167/-)	N.Q.
Aceto	Acetone (C <sub>3</sub> D <sub>6</sub> O)	e 24.24 (25 ml) ex-works (Rs. 3030/-) Deutero Germany	CHF: 45.50 (25 ml) C&F (Rs. 4504/-) Armar Chemicals	\$ 24.50 (25 ml) ex-works (Rs. 2107/-) Cambridge Isotope Lab. U.S.A.
Aceto	Acetonitrile (CD <sub>3</sub> CN)	€ 161.59 (100 ml) ex-works (Rs. 20199/-) Deutero Germany	CHF: 130.90 (100 ml) C&F (Rs. 12959/-) Armar Chemicals	\$ 128.00 (100 ml) ex-works (Rs. 11008/-) Cambridge Isotope Lab. U.S.A.
Benz	Benzene (C <sub>6</sub> D <sub>6</sub> )	6 31.90 (25 ml) ex-works (Rs. 3987/-) Deutero Germany	CHF: 70.50 (25 ml) C&F (Rs. 6979/-) Armar Chemicals Alternate: CHF: 35.40 (25 ml) C&F (Rs. 3505/-)	\$ 27.00 (25 ml) ex-works (Rs. 2322/-) Cambridge Isotope Lab. U.S.A.

S.No.	Item	M. Ayub Brothers	Rays Technologies	Khurshed Trading Co. Ltd.
9.	Trifluoroacetoc-d <sub>1</sub> acid	€ 52.25 (25 ml) ex-works	CHF: 38.70 (25 ml) C&F	\$ 26.00 (20 ml) ex-works
		(Rs. 6531/-)	(Rs. 3813/-)	(Rs. 2236/-)
		Deutero Germany	Armar Chemicals	Cambridge Isotope Lab. U.S.A
	Freight Charges	€ 800/- (Rs. 100,000/-)	(Rs. 100,000/-) Included in rates	US \$ 3500/- (Rs. 301,000/-)
	Total offers including	€ 94415.72	CHF: 125,152/-	US \$ 60,048/-
8	freight charges	(Rs. 11,801,965/-)	(Rs. 12,390,048/-)	(Rs. 5,164,128/-)
			(Excluding alternate offers)	
	Approximate Amount in Pak Rs.	11,801,965.00	12,390,048.00	5,164,128.00

Foreign Currency Exchange rates as on 11-6-2011

**Euro:** = Rs. 125/-

CHF: Rs. 99/-

US \$: Rs. 86/-

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PREPARED BY: SHABBIR AHMED

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# INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI

## Minutes of technical committee meeting.

A meeting of technical committee for the evaluation of offers received against tender for purchasing NMR solvents for the Center was held on Friday 17<sup>th</sup> June, 2011. Following Faculty / staff members attended the meeting.

- 1- Prof. Dr. Khalid M. Khan
- 2- Dr. Atia tul Wahab
- 3- Mr. Sohail Ahmed.

The committee reviewed different offers received and compared their technical specifications as well as prices. The committee observed the following:

- 1- Total three bids were received. (Rays Technology, Ayub Brothers and Khurshed Trading are the three bidders).
- 2- 5 ml sample of each offered solvents was requested to submit with the bid in the tender Specs. However only M/s Rays Technology provided the samples. M/s Ayub Brothers submitted a letter that their principal M/s Deutero Germany requires time of one and a half month to fulfil the requirement for exporting samples to Pakistan. Hence not submitting the samples. M/s Khurshed trading neither submitted samples nor any clarification.
- 3- Out of nine requested items M/s Ray's technology (quoting Armar Switzerland solvents) is lowest in four out of nine items.
- 4- M/s Ayub Brothers (quoting Deutero Germany solvents) is highest in all nine items.
- 5- M/s Khurshed Trading quoted for eight out of nine items, out of eight one item (Benzene) is offered under Specs. Hence can't be considered. Out of seven they are lowest in five items. We send an e-mail on June 14, (copy attached) to M/s Khurshed Trading to provide us samples of offered solvents and copies of product Catalogue pages containing the offered solvents. Till this meeting, no response received.
- 6- We contacted M/s Bruker BioSpin AG, suppliers/ manufacturer of our twelve NMR Spectrometers. Bruker very strongly recommended NMR Solvents of M/s Armar (copy of recommendation is attached).
- 7- M/s Armar had quoted alternates for Pyridene and Benzene (which are low grade solvents options), the committee suggests to accept the first options for these solvents as these are as per tender Specs.

8- In the light of above observations the Committee recommends the purchase of NMR Solvents from M/s Armar Switzerland through their local agents M/s Rays Technology at a total cost of CHF 125152/- (excluding alternate offers of Pyridene and Benzene)

Prof. Dr. Khalid M. Khan.

Dr. Atia tul Wahab

Mr. Sohail Ahmed.

Walio Musu

JET.

Approved as proposed

Director
International Center for Chemical and Biological Sciences
University of Karachi.
Karachi-75270, Pakistan

### Sohail Ahmed

Widmer Urs [Urs.Widmer@bruker.ch] From:

Monday, May 23, 2011 7:17 PM Sent:

To: 'Sohail Ahmed'

Subject: RE: request for advise

Dear Vr. Ahmed Sohail

This is with reference to your request about NMR solvents. Bruker BioSpin highly recommends to use Armar solvents. With Armar solvents we a lots of experience and confirm that their solvents are applicable to the needs of an NMR user. In addition Armar offers a broad range of different solvents at highest quality and therefore as a one source company we believe it is very attractive as a solvent vendor. Armar NMR solvents are tested with a latest model of AVANCE-III Bruker NMR spectrometer.

Please do not hesitate to contact us for further information required.

With best regards Urs Widmer

### Bruker BioSpin International AG

Urs \ Jmer

Vice President NMR Sales

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