

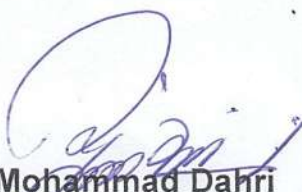
Bid Evaluation Report


1. Name of Procuring Agency: Mehran University of Engineering & Technology, Jamshoro.
2. Tender Reference No: No & Dated: DD(Proc.)/MUET/JAM/-164, 26-05-2017
3. Tender Description/Name of work/item: **Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis.**
4. Method of Procurement: Domestic/ Local.
5. Tender Published: MUET Web Site on 30-05-2017 & SPPRA Web Site on 29-05-2017.
Print & Electronic Media (SPPRA ID No.33634)
6. Total Bid documents Sold:- 02 Nos
7. Total Bids Received: 02 Nos
8. Technical Bid Opening date: (if applicable) 16-06-2017 (Technical Report is Attached)
9. No. of Bid technically qualified (if applicable): 02 Nos
10. Bid(s) Rejected: Nil
11. Financial Bid Opening date: 03-10-2017
12. Bid Evaluation Report:
13. Estimated Cost:-----

<i>S No</i>	<i>Name of Firm or Bidder</i>	<i>Cost offered by the Bidder</i>	<i>Ranking in terms of cost</i>	<i>Comparison with Estimated cost</i>	<i>Reasons for acceptance/rejection</i>	<i>Remarks</i>
0	1	2	3	4	5	6
1.	M/s Ideal Automatics (Pvt) Ltd, Karachi	Comparative Statement Attached				
2.	M/s Rastek Technologies, Karachi					

Signatures of the Members of the Committee.


Nadeem Soomro
Deputy Director (Procurement)
MUET, Jamshoro


Taj Mohammad Dahri
Executive Engineer,
Rural Development Department, GoS,
Shaheed Benazirabad.


Prof. Dr. B. S. Chowdhry,
Dean, FEECE,
MUET, Jamshoro



Dated: 01-12-2016

NOTIFICATION

No. Estt:(Teach:)/- 1735 of 2016. It is notified for the general information of all concerned that the Vice Chancellor, Mehran University of Engineering and Technology, Jamshoro has been pleased to constitute technical evaluation committee consisting of the following for the tender invited for "Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis":

1. Prof. Dr. B. S. Chowdhry
Dean, Faculty of El, Es & Computer Engineering
MUET, Jamshoro. Convener
2. Dr. Faisal Karim Shaikh
Chairman,
Telecommunication Engineering Department,
MUET, Jamshoro. Member
3. Dr. Shahzad Memon,
Director QEC,
University of Sindh, Jamshoro Member

This is issued with the approval of the competent authority.

REGISTRAR

Copy to all concerned.

MINUTES OF MEETING OF THE TECHNICAL COMMITTEE REGARDING TECHNICAL EVALUATION OF BIDS FOR UNDER ELIGIBILITY CRITERIA FOR PROCUREMENT OF SERVERS, STORAGE FOR EXISTING CMS ERP, AND MIGRATION OF EXISTING CMS TO NEWLY INFRASTRUCTURE (HYPER CONVERGE SYSTEM) AND ESTABLISHMENT OF VDI & CLOUD COMPUTING LABS ON TURNKEY BASIS


Meeting of Technical Committee as Notified by the Registrar vide Ref No. Estt(teach)/1735/2016 dated 1st Dec 2016 was held on 30th June 2017 to make technical appraisals and evaluation of bids for procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis.

The N.I.T was called on 29th May 2017, where two bidders purchased the Tender documents and both the firms submitted their proposals. Technical Proposals were opened on 16th June - 2017 in the office of Director Works and Strategic Planning.

The Technical Committee examined and evaluated each bid in the light of criteria mentioned in the bidding document and the bidders were called and the evaluation results were shown to each of the bidder separately so that if they do have any grievances on the result as formulated by the Technical Committee. The Evaluation report of Technical Results is placed at ANNEXURE-A.

The Technical Committee unanimously decided to open the finance proposals of both firms as both stand as qualified.

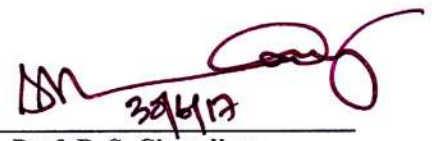
Meeting ended with vote of thanks to and from the Chair.



Dr. Faisal Karim Shaikh
Chairman Telecom
Dept, Muet.
Jamshoro
Member Technical
Committee



Dr. Shahzad Memon
Director QEC, University of Sindh,
Jamshoro.
External Member Technical Committee



Prof. B. S. Chowdhry
Dean FEECE, Muet. Jamshoro
Chairman/Convener Technical
Committee

ELIGIBILITY CRITERIA OF BIDDING FIRMS

ANNEXURE - A

For the Tender under Title

Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis

1. Mandatory / Legal Requirement

Sr. No.	Eligibility Requirement	Ideal Autonetics Pvt Limited	Rastek Technologies
1.1	National Tax Registration Certificate (NTN)	Yes	Yes
1.2	General Sales Tax Registration Certificate Firm must be registered in category of I.C.T	Yes	Yes
1.3	As per Clause EE09 the Firm must be registered with Pakistan Engineering Council in category of I.C.T	Yes	No
1.4	Registration with Pakistan Software Export Board	Yes	Yes
1.5	Registration Certificate from Sindh Revenue Board	Yes	Yes
1.6	Active Tax Payer Status on FBR	Yes	Yes
1.7	Certificate of Incorporation from SECP	Yes	No
1.8	Registration from EOBI Or Sindh Labor Department.	Yes	Yes
1.9	Office Address of firm should be same as declared to FBR	Yes	Yes



Dr. Faisal Kareem Shaikh
Chairman Telecom Dept, Muet, Jamshoro
Member Technical Committee



Dr. Shahzad Memon
Director QEC, University of Sindh, Jamshoro.
External Member Technical Committee



Prof. B. S. Chowdhury
Dean FEECE, Muet, Jamshoro
Chairman/Convener Technical Committee

ELIGIBILITY CRITERIA OF BIDDING FIRMS

For the Tender under Title

Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis

1. Financial Position of Bidding Firms

Sr. No.	Eligibility Requirement	Ideal Autoneics (Pvt) Limited	Rastek Technologies
2.1	Firm should provide Monthly Sales Tax RETURNS along with SALES SUMMARIES from July 2016 to May 2017.	Yes	Yes
2.2	Should provide Annual Income Tax Returns for last year	Yes	Yes
2.3	Bank Statement of OFFICIAL / DECLARED ACCOUNT in FBR from July 2016 to May 2017, along with Bank Certificate, certifying debit & credit TURN OVER in the officially declared bank Account for the mentioned period	Yes	Yes



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Chairman Telecom Dept, Muet. Jamshoro
Member Technical Committee



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External Member Technical Committee



Prof. B. S. Chowdhry
Dean FEECE, Muet. Jamshoro
Chairman/Convenor Technical Committee


ELIGIBILITY CRITERIA OF BIDDING FIRMS

For the Tender under Title

Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis

2. Technically Soundness

Sr. No.	Eligibility Requirement	Ideal Autonetics (Pvt)Limited	Rastek Technologies
3.1	Firm must be working as an I.T. establishment. (Provide profile) Manufacturers Authorization Letter addressed to Mehran University for this Project. This certificate is required from		
3.2	(1) Hardware Manufacturer whose products are offered (2) VMware (3) VEEAM	MAL: Yes VMWARE Yes VEEAM Yes	MAL: Yes VMWAREYes VEEAM Yes
3.3	<p>Qualified Technical Resources:</p> <ul style="list-style-type: none"> Firm should have minimum One Virtualization Cloud Computing & Storage Specialist having certificates:(1)Cloud Infrastructure and Services Associate (2)System Engineer Converged Infrastructure VSPEX – 2014 or above (3)Certified Specialist for Midrange Storage (4) Accredited Platform Specialist on Servers. (5) Accredited Platform Specialist on Enterprise Solutions, Commercial Desktops, Workstations and Notebooks. (6) Implementation Engineer VNX Solution Specialist. (7) Implementation Engineer, Data Domain Specialist. (8) Certification from VEEAM. Firm should have at-least three software engineers: (1)having Qualifications of MS(CS) or MSC from PEC recognized Degree in Software Engineering from any HEC Recognized University. (1) person having degree BS (CS) from any HEC/PEC recognized University (1) person as Software Quality Assurance Engineer having Bachelors Degree in Computer Information System Engineering from any HEC Recognized University.. Firm should have formal Organizational Structure with hierarchy of Management, showing details of staff employees, Technicians, field staff, management and finance team 	Yes	Yes


Dr. Faisal Kareem Shaikh
 Chairman Telecom Dept, Muet. Jamshoro
 Member Technical Committee


Dr. Shahzad Memon
 Director QEC, University of Sindh, Jamshoro.
 External Member Technical Committee


Prof. B. S. Chowdhry
 Dean FEECE, Muet. Jamshoro
 Chairman/Convener Technical Committee

ELIGIBILITY CRITERIA OF BIDDING FIRMS


For the Tender under Title


Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis

3. Other Technical Parameters

Sr. No.	Eligibility Requirement	Ideal Autometrics (Pvt) Limited	Rastek Technologies
4.1	Does the specifications meet requirement as mentioned in the BOQ. Are these specifications responsive to the requirement of MUET?	Yes	Yes
4.2	Does the Bidder is Tier-1 partner of Hardware Manufacture? And produced Manufacturer's Authorization Certificate	Yes	Yes
4.3	Does the Bidder is Professional Partner or Enterprise Partner of VMWARE for Virtualization? And produced Manufacturer's Authorization Certificate	Yes	Yes
4.4	Does the Bidder is Authorized Professional Partner of VEEAM for Backup & Replication? And produced Manufacturer's Authorization Certificate	Yes	Yes
4.5	Does the Bidder has provided evidence of deployment of minimum 1 similar project and offered demo for that site.	No	No
4.6	Does the Hardware proposed to Muet is installed at minimum three places in Pakistan by the Hardware Manufacturer and they have obtained permission for site visit by Muet's Technical Committee for verification? Provide make / model and brochures of the of the products and contact details	No	No
4.7	Does the bidder has provided its company profile as per specimen	Yes	Yes
4.8	Does the bidder has quoted for all items on turnkey basis.	Yes	Yes
4.9	Does the Manufacturer has offered on-site support to Muet in writing.	Yes	Yes


Dr. Faisal Kareem Shaikh
 Chairman Telecom Dept, Muet, Jamshoro
 Member Technical Committee


Dr. Shahzad Memon
 Director QEC, University of Sindh, Jamshoro.
 External Member Technical Committee


Prof. B. S. Choudhry
 Dean FEECE, Muet, Jamshoro
 Chairman/Convener Technical Committee

Note: As per BOQ, bidder must get 7 Yes to qualify


ELIGIBILITY CRITERIA OF BIDDING FIRMS For the Tender under Title

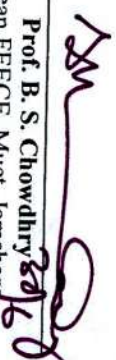
Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (HyperConverge System) and establishment of VDI & Cloud Computing labs on Turnkey basis

4. Demo / Presentation

Sr. No.	Eligibility Requirement	Ideal Autoneics (Pvt) Limited	Rastek Technologies
5.1	Does the Technical Presentation / Demo given by the Bidder?	Yes	Yes
5.2	Does the Demo / Presentation satisfied the members of Technical Committee.	Yes	Yes
5.3	Does the two Key Technical Resources, two Software Engineers, One Project/ Account Manager assigned for Muet Project, gave Demo / Presentation (personally) ?	Yes	Yes
5.4	Does the Technical Resource from Hardware Manufacturer was Present during Demo Presentation?	Yes	Yes
5.5	Does the Technical Resource from VMWARE was Present during Demo Presentation?	Yes	Yes
5.6	Does the Technical Resource from VEEAM was Present during Demo Presentation?	Yes	Yes
5.7	Does the Demo covered VDI with practical demonstration?	Yes	Yes
5.8	Does the Demo covered Migration of CMS software from older Server to new infra-structure?	Yes	Yes


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 Chairman Telecom Dept, Muet, Jamshoro
 Member Technical Committee


Dr. Shahzad Memon
 Director QEC, University of Sindh, Jamshoro.
 External Member Technical Committee


Prof. B. S. Chowdhry
 Dean FEECE, Muet, Jamshoro
 Chairman/Convener Technical Committee

Name of Work: PROCUREMENT OF SERVERS, STORAGE FOR EXISTING CMS ERP, AND MIGRATION OF EXISTING CMS TO NEWLY INFRASTRUCTURE (HYPER CONVERGE SYSTEM) AND ESTABLISHMENT OF VDI & CLOUD COMPUTING LABS ON TURNKEY BASIS.

MINUTES OF MEETING:

A meeting for opening of financial proposals for the work “Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis” was held on 03-10-2017 at 11:00 A.M in the Office of the Deputy Director (Procurement). The following members of tender Opening Committee were present.

- | | |
|--|----------|
| 1. Prof. Dr. B. S. Chowdhry,
Dean, FEECE, MUET, Jamshoro. | Convener |
| 2. Mr. Taj Mohammad Dahri,
Executive Engineer, Rural Development Deptt,
GoS, Shaheed Benazirabad | Member |
| 3. Mr. Nadeem Soomro,
Deputy Director (Procurement), MUET, Jamshoro. | Member |

The Deputy Director (Procurement) briefed the Committee members that the sealed percentage/ Item Rate Tenders were invited as per SPP Rules 2010 (*Amended, 2013*) for the said work vide letter No. & Dated: DD(Proc.)/MUT/JAM/-164, 26-05-2017 by adopting Single Stage – Two Envelope Procedure. He further briefed that Purchasing Date starting from 01-06-2017 to 15-06-2017, Submission Date on 16-06-2017, whereas, Opening Date of the tender was 16-06-2017 @ 11:30 A.M. The Deputy Director (Procurement) further briefed that Two (02) bidders had purchased the Bidding Documents and submitted the same in-time. He informed the committee that after opening of tender the Technical proposals were sent to the Dean, Faculty of EI, Es & Computer Engineering for technical evaluation vide letter No. DD(Proc)/MUET/JAM/-192, dated 19-06-2017. Lateron, after thoroughly checking & evaluation of bids submitted by the venders, Technical Evaluation Report of the proposals was prepared. However, the technically qualified bidders were called in the Office of the Deputy Director (Procurement), so that financial proposals can be opened in their presence under *Rule-41 of SPP Rules 2010 (Amended, 2013)*. Following bidders took part in the bidding process as under:

1. M/s Ideal Autonetics (Pvt) Ltd, Karachi.
2. M/s Rastek Technologies, Karachi.

Copy of Attendance Sheet attached.

The Committee started the proceedings of opening of tender in-front of aforementioned bidders and read aloud the names of each bidder one by one by opening their respective bids and also read aloud bid amount and other details as depicted under:

1.	M/s Ideal Autonetics (Pvt) Ltd, Karachi	Comparative Statement Attached
2.	M/s Rastek Technologies, Karachi	

In the light of above, the committee resolved that the final recommendations be got prepared by the technical experts and be approved from the competent authority accordingly and agreed to procure Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis from M/s Ideal Autonetics (Pvt) Ltd, Karachi being the lowest & best evaluated bidder / vender.

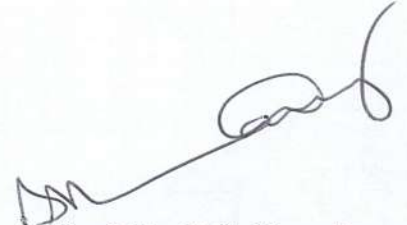
The meeting ended with the vote of thanks to all members.



Nadeem Soomro
Deputy Director (Procurement)
MUET, Jamshoro



Taj Mohammad Bahri
Executive Engineer,
Rural Development Department, GoS,
Shaheed Benazirabad.



Prof. Dr. B. S. Chowdhry,
Dean, FEECE,
MUET, Jamshoro

COMPARATIVE STATEMENT OF THE TENDER FOR PROCUREMENT OF SERVERS, STORAGE FOR EXISTING CMS ERP, AND MIGRATION OF EXISTING CMS TO NEWLY INFRASTRUCTURE (HYPER CONVERGE SYSTEM) AND ESTABLISHMENT OF VDI & CLOUD COMPUTING LABS ON TURNKEY BASIS.

Item Code	Description of Items	Qty	M/s Ideal Autonetics (Pvt) Ltd, Karachi			M/s Rastek Technologies, Karachi			
			Unit Rate	Exch: Rate	Cost		Unit Rate	Cost	
					P-I	P-II			Total Amount
SSCMS-01	<p>Fully Hyper Converge infrastructure System, Must be designed to deliver Proven Five 9s availability (99.999%), delivers compute, storage, networking and management powered by industry leading virtualization. Solution must be scalable advanced disaster recovery functionality. Easy creation of hybrid cloud environments that offer cost-effective cloud-based storage for inactive data and offsite protection. Centralized Backup and Recovery with VMware Data Protection Advanced (VDP/A) that is built on market leading backup and recovery VTL and software foot print. Must Provide single pane of Glass of Management for tight integration 3 Years Hardware / Software Support, 8*5 onsite direct support from manufacturer</p> <p>Configuration per compute / node:</p> <ul style="list-style-type: none"> • 2 X Intel Processor 10 Cores E5-2630 V4 2.20 Ghz • Must have 512 GB Memory • Must support Integrated 4-Port SATA/SAS controller (Hypervisor RAID) • Must support 24 x 2.5" HDD for mix (SSD & SAS/SATA) workload • Must have 32GB SATA-III SLC for OS image • Must have 1 x 800GB 2.5" 12G SAS SSD • Must have 3 x 3.8TB 2.5" 12G SAS SSD • Must have 2 x 10GbE port onboard • 8 PCIe Gen3 I/O Mezz Option • Must have integrated Remote Management Module 4 support • Must have 1Gb management network adapter (LOM) • all above installed in 2 U Rack. <p>Software Suite Add-On</p> <ol style="list-style-type: none"> 1) VMware Horizon 7.1 Enterprise with hypervisor & Operation Manager for 8 CPU & 250 Concurrent (VDI) User License with 3 yrs. 8x7 support. 2) Veeam Backup and Replication Software Enterprise Edition or Equivalent for 8 CPU with 3 years 8x5 support 	4	\$ 72,375.00	107.00	30,976,500.00	-	30,976,500.00	9,499,900.00	37,999,600.00


(Handwritten signatures and initials)

Item Code	Description of Items	Qty	M/s Ideal Antonetics (Pvt) Ltd, Karachi				M/s Rastek Technologies, Karachi		
			Unit Rate	Exch: Rate	Cost		Unit Rate	Cost	
					P-I	P-II			Total Amount
SSCMS-02	<p>Virtual Tap Library</p> <p>Architecture Disk Based Deduplication Appliance for Backup Capacity 10TB usable capacity (prior to dedupe) in a single Scalability Can scale up to min. 15TB usable capacity (prior to dedupe) in a single deduplication pool</p> <p>Protection and RAID, NVRAM, Snapshots, end-to-end verification to Fault Tolerance protect against physical and logical failures</p> <p>Deduplication In-line variable length global deduplication. Should also be Technology able to support and work with source-based deduplication supporting leading backup software and native utilities</p> <p>Connectivity Should have 8G FC & 10G/1GbE</p> <p>Protocols Should support VTL, NFS, CIFS, NDMP and any other recommended protocols. All protocols should be useable simultaneously.</p> <p>Throughput Can handle 4TB/hr or more throughput</p> <p>Backup Software Should support industry leading backup software Support (TSM, Networker, etc. and native utilities like Oracle RMAN, SAP BR*Tools and MSSQL backup)</p> <p>Platforms Should support integration with open systems, IBMi Compatibility and any other specialized platforms</p> <p>Encryption Should support strong encryption of data-at-rest/in replication</p> <p>Replication Should support network optimized replication with capability of bandwidth throttling.</p> <p>Call Home Support Appliance must have Call Home capability (system should generate an alert to the principal support to log a case in case of any critical error)</p> <p>Maintenance 3 Years 8x5 Direct local support from manufacturer</p> <p>Support with spare parts</p>	1	\$ 20,700.00	107.00	2,214,900.00	-	2,214,900.00	2,716,900.00	2,716,900.00
SSCMS-03	<p>Top of the Rack Switch</p> <ul style="list-style-type: none"> • Standard Port Attributes 24x 10GbE RJ45 auto-sensing (10Gb/1Gb/100Mb) fixed • Maximum speed (full-duplex) 160Gbps • Switch Fabric Capacity (full duplex): 640Gbps • Forwarding Rate 476Mpps • Max Thermal Output (BTU/hr) 823.44 • Power Consumption Max (Watts) 240 • Redundant Power Supply YES 	1	\$ 4,950.00	107.00	529,650.00	-	529,650.00	649,900.00	649,900.00

Item Code	Description of Items	Qty	M/s Ideal Autometics (Pvt) Ltd, Karachi				M/s Rastek Technologies, Karachi		
			Unit Rate	Exch: Rate	P-I	P-II	Unit Rate	Cost	
SSCMS-04	Thin Clients • CPU : Dual-core Intel® Celeron® N2807, 1.6 GHz CPU • Operating System : ThinOS • Memory : 4GB Flash eMMC and 2GB RAM DDR3L, 1333 MT/s • I/O peripheral support 1x Super Speed USB 3.0 (front), 3 x high-speed USB 2.0 (two front, one rear) 2 x DisplayPort (optional VGA, DVI or HDMI adapter) • Networking : 10/100/1000 Base-T Gigabit Ethernet. (RJ45), Wireless 802.11 a/b/g/n/ac dual band, dual antenna • Management Software Must be able to manage up to 10,000 Thin Client Must be same software (single software) to manage both ThinClient with Teradici chip as well as ThinClient with other CPU (non Teradici) • KB/ Mouse USB Wired Keyboard USB Wired Optical Mouse • LED 18.5" LED Monitor • Support 3Yr Hardware Warranty	200	\$ 360.00	107.00	7,704,000.00	-	7,704,000.00	47,500.00	9,500,000.00
TOTAL AMOUNT RS.									50,866,400.00


Nadeem Soomro,
 Deputy Director (Procurement),
 MUET, Jamshoro



Taj Mohammad Dahri,
 Executive Engineer,
 Rural Development Department, Go
 Shaheed Benazirabad



Prof. Dr. B.S. Chowdhry,
 Dean FEECE,
 MUET, Jamshoro

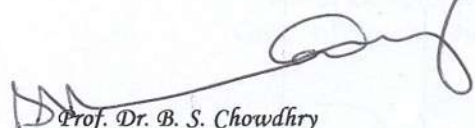
BIDDERS QUALIFICATION REPORT

Name of work: **Procurement of Servers, Storage for existing CMS ERP, and migration of existing CMS to newly infrastructure (Hyper Converge System) and establishment of VDI & Cloud Computing labs on Turnkey basis**

1	Name of Procuring Agency	Deputy Director (Procurement)	
2	Tender Reference Number	No. & Date: DD(Proc.)/MUETJAM/-164, 26-05-2017, SPPRA Sr. No. 33634	
3	Method of Procurement	Single Stage- Two Envelope Procedure	
4	Names of Firms	M/s Ideal Autonetics (Pvt) Ltd, Karachi	M/s Rastek Technologies, Karachi
5	Registration with Income Tax Department	Yes	Yes
6	Registration with PEC	Yes	Yes
7	Bank Statement showing cash balance of 40% of Bid amount.	Yes	Yes
8	Tender Fee / Cost of Bidding Document.	Submitted	Submitted
9	5% Earnest money	Submitted	Submitted
10	Firm has not been Blacklisted previously by any executing agency.	Not Blacklisted	Not Blacklisted
11	All documents / information furnished are true & correct.	Yes	Yes
12	Compliant / Not Compliant	Compliant	Compliant


Nadeem Soomro
Deputy Director (Procurement)
MUET, Jamshoro


Taj Mohammad Dahri
Executive Engineer,
Rural Development Department, GoS,
Shaheed Benazirabad

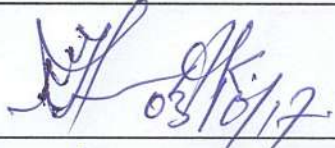


Prof. Dr. B. S. Chowdhry
Dean, FEECE,
MUET, Jamshoro

ATTENDANCE SHEET


Name of work: PROCUREMENT OF SERVERS, STORAGE FOR EXISTING CMS ERP, AND MIGRATION OF EXISTING CMS TO NEWLY INFRASTRUCTURE (HYPER CONVERGE SYSTEM) AND ESTABLISHMENT OF VDI & CLOUD COMPUTING LABS ON TURNKEY BASIS.

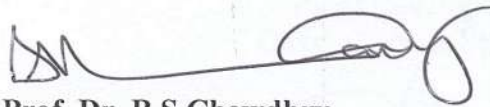
OPENED ON 03-10-2017

FINANCIAL PROPOSALS

S.NO.	NAME OF CONTRACTOR	SIGNATURE OF CONTRACTOR
1.	M/s Ideal Autonetics (Pvt) Ltd, Karachi	
2.	M/s Rastek Technologies, Karachi	


Nadeem Soomro,
Deputy Director (Procurement),
MUET, Jamshoro


Taj Mohammad Dahri,
Executive Engineer,
Rural Development Department,
Govt. of Sindh, Shaheed Benazirabad.


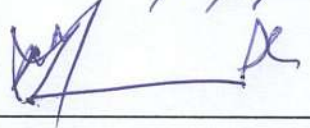

Prof. Dr. B.S Chowdhry,
Dean, FEECE,
MUET, Jamshoro

ATTENDANCE SHEET

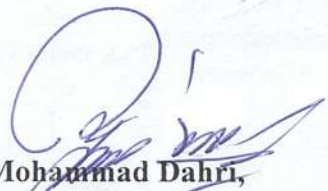
Name of work: PROCUREMENT OF SERVERS, STORAGE FOR EXISTING CMS ERP, AND MIGRATION OF EXISTING CMS TO NEWLY INFRASTRUCTURE (HYPER CONVERGE SYSTEM) AND ESTABLISHMENT OF VDI & CLOUD COMPUTING LABS ON TURNKEY BASIS.


OPENED ON 16-06-2017

TECHNICAL PROPOSALS

S.NO.	NAME OF CONTRACTOR	SIGNATURE OF CONTRACTOR
1.	M/s Ideal Autonetics (Pvt) Ltd, Karachi	
2.	M/s Rastek Technologies, Karachi	
3.		


Nadeem Soomro,
Deputy Director (Procurement),
MUET, Jamshoro


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Prof. Dr. B.S Chowdhry,
Dean, FEECE,
MUET, Jamshoro