

**RTI REQUEST DETAILS**

<b>Registration No. :</b> PGCIL/R/2016/50180	<b>Date of Receipt :</b> 22/06/2016
<b>Type of Receipt :</b> Online Receipt	<b>Language of Request :</b> English
<b>Name :</b> Ritesh Tripathi	<b>Gender :</b> Male
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<b>Status(Rural/Urban) :</b> Urban	<b>Education Status :</b> Above Graduate
<b>Is Requester Below Poverty Line ? :</b> No	<b>Citizenship Status :</b> Indian
<b>Amount Paid :</b> 10 )	<b>Mode of Payment :</b> Payment Gateway
<b>Does it concern the life or Liberty of a Person ? :</b> No(Normal)	<b>Request Pertains to :</b>
<p>We request the following information under the RTI Act.</p> <p>Please find enclosed one of the tender section related to the Electronic Document Management Systems as issued by the PGCIL -Raigarh Puglur HVDC.</p> <p>PGCIL has been proposing to purchase the SPECIFIC software from the sole vendor. We have the following queries related to the above</p> <p>1. Pl advise us the name of the concerned software - which has been implemented in PGCIL along with the components, number of user licenses purchased, hardware purchased etc.</p> <p><b>Information Sought :</b></p> <p>2. When was the software implemented in PGCIL and by whom.</p> <p>2. Can the bidders propose equivalent software with similar functionality. This is important as a single vendor situation leads to no competition and monopolistic prices.</p> <p>There are many indian domestic companies that specialize in EDMS software for high end project industry including power, which are getting edged out due to single vendor scenario as created by PGCIL.</p> <p>3. What were the prices at whcih PGCIL had earlier purchased the concerned software. Price per User License required.</p>	

RTI  
22/6/16

4. As PGCIL has implemented the specific software - is PGCIL open to idea of having any other software which is used by vendors but is integrated to push the data into the PGCIL software.

5. Does the PGCIL software provide interfaces for exchanges of data between the concerned software and external system so that connector can be built to transfer data to / from PGCIL Software.

6. Can the vendors propose hardware which is required for smooth functionality of the new software rather than going by PGCIL specifications. Different softwares may require different resources and so will have different performances and vendor should be able to propose best possible hardware complying with application response times.

This can prevent over-engineering of resources and reduce costs.

7. Is the enclosed EDMS section a standard for all PGCIL Tenders.

8. Pl give the list of tenders floated in 2016 - where the above / similar specifications for EDMS software has been specified by PGCIL.

Thank you & Best Regards

Ritesh Tripathi

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### Technical Specification to EDMS

1. POWERGRID has implemented an Engineering Documentation Management System (EDMS) for Electronic receipt and review of the documents. The contractor shall upload all documents pertaining to current project (including document for approval, commented documents and approved documents, correspondence letters by employer and contractor etc.)
2. The Scope of supply is as per Table 1:

Sl No	Description	Qty
1.	Rack Server – with appropriate numbers of latest Microsoft SQL licenses.  With two (2) Intel Xeon E5 –26xx V2 2.8GHz processor with 10 Cores per CPU, 128GB DDR3 RAM upgradable to 256GB, 6x900GB hot pluggable/swappable 10/15K SAS hard disk drives, 2x1GbE LAN, CD/DVD drive, 2 USB ports, sufficient ports for connecting San storage, redundant power supply with latest Windows Server Enterprise Edition.	1
2.	SAN storage 10TB usable capacity –  Dual controllers, 2 x 1Gbps IP port per controller for iSCSI and SAN Connectivity, 32GB cache across controllers, maximum of 1 TB NL-SAS 7.2K RPM drives in RAID 6, browser based built in management. Management software should be supplied along with Storage Array, Storage system should be configured in "No single point of failure architecture" and all the components like controllers, fans, power supplies, front-end ports and back-end ports should be redundant.	1
3	User Licenses of existing EDMS	100
4	Extension of support services till the validity of support for the project	2 years

Table 1: Scope of Supplier:

3. The contractor to supply equipment as per Table 1 at Employer's facility at Gurgaon.
4. Existing EDMS software with the same features will be continued to be used. The additional Licenses (100 Nos) will be added to the existing License of the EDMS
5. The Service Contract with the EDMS supplier with facilities for updates and upgrades along with Annual Maintenance for maintaining day-to-day configuration as well as routine maintenance to be extended for additional 2 years.

6. The installation and configuration of the Servers and application to be included in the scope of supply. The supervision of installation and configuration at PGCL premises will be done by Employer along with EDMS Vendor's representative, as per Employer's requirements.
7. The warranty for the equipment will be limited to 36 Months from date of commissioning.
8. The User Configuration / Access control for the system will be managed by Employer and Contractor has no access for the same.
9. scope shall include migration of data (if required) however the Data migration and safety of data in the existing server will be EDMS supplier's responsibility.
10. Employer is responsible for safety of the stored data, availability of the system as well as data security which is a part of EDMS suppliers scope.