

F. D-34011/23/202024-Admin-CPC
Government of India
Ministry of Chemicals and Fertilizers
Department of Chemicals and Petrochemicals

Shastri Bhawan, New Delhi
Dated 2nd August, 2024

To

As per list attached

Sub: Third party security audit of Industry Academia Web Portal of Department of Chemicals and Petrochemicals – reg

Sir/Madam

I am directed to say that the Industry Academia Web Portal hosted at Local Server is to be audited. For this, a third-party security Audit is required to be done. The vendor should be CERT-in empanelled. Tentative Scope of work is indicated in the annexure attached. Terms and conditions are as under:-

- i. Rates should be quoted for complete work irrespective of number of interactions/visits.
 - ii. Rates should be inclusive of all taxes.
 - iii. Onsite services are required in Delhi. No TA/DA/Hotel Accommodation will be provided by the Department.
 - iv. No advance payment will be made by the Department. Full and final payments will be made on satisfactory completion of the job.
2. It is requested to quote the estimates of expenditure and time to be taken for carrying out the Third-Party Security Audit of the Industry Academia Web Portal.
3. The response must reach to the undersigned at the e-mail singh.manju@gov.in, latest by 16.08.2024.

Encl: Annexure

Yours faithfully



(Manju Singh)

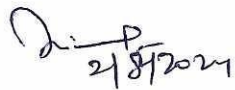
Under Secretary to the Government of India
Tele. 23386013

Copy to: Sr. Director (NIC) – with the request to upload the same on the website of Deptt of C&PC

(मंजु सिंह/MANJU SINGH)
अवर सचिव/Under Secretary
रसायन एवं उर्वरक मंत्रालय
Ministry of Chemicals & Fertilizers
रसायन एवं पेट्रो-रसायन विभाग
Deptt. of Chemicals & Petrochemicals
भारत सरकार/Govt. of India
शस्त्री भवन नई दिल्ली/Shastri Bhawan, N Delhi

ANNEXURE**Industry Academia Web Portal application****APPLICATION DETAILS**

Sl. No.	Scope of Work	Application
1.	Application name	Industry Academia Technology Application
2.	Brief description of application and its functionality	The department aims to establish a dedicated platform that facilitates interactions, partnerships, and technology matchmaking between these stakeholders. The platform will feature administrative interfaces for monitoring and enable R&D organizations to showcase their available technologies while allowing industries to exhibit their technological requirements.
3.	Url of the target application on test server for Audit	Local server
4.	Type of Application (Internal OR Internet Facing)	Internet facing
5.	Site users (closed user group and/or open to public)	Open to public
6.	Login Modules present in the Application (e.g. for normal user, supervisor, administrator, etc)	Four Modules
7.	Login Modules and names of the modules in the application (Landing page, Account Summary, etc.)	Four modules (Industry, Institution, Admin, View)
8.	Approximate total number of pages are present in the application	
9.	Approximate number of dynamic (transactional/taking user input) pages are present in the application	
10.	Application roles/privilege levels of user in the application? [e.g. end-user with read-only access, supervisors with read and modify access, administrators with create user	Industry (Read, Write access) Institution (Read, Write access) Admin (Read, Write access) View(Read only)


(मंजु सिंह/MANJU SINGH)
अवर सचिव/Under Secretary
रसायन एवं उर्वरक मंत्रालय
Ministry of Chemicals & Fertilizers
रसायन एवं पेट्रो-रसायन विभाग
Deptt. of Chemicals & Petrochemicals
भारत सरकार/Govt. of India
अवर सचिव, दिल्ली/Shastri Bhawan N Delhi

	privileges, help desk engineers with read	
11.	Development platform of the application (for Ex. Java, NET, PHP etc)	Laravel, PHP
12.	External system with which the application interfaces with	Not Applicable
13.	CMS (Content Management System) present to maintain the application	No
14.	Admin / super-admin module in the application included in scope of the audit	Yes
15.	No. of web services integrated with the application	No
15.	No. of web services integrated with the application	No
16.	Details of the Operating System Deployed Server (i.e., Window-2012, Linux, AIX Solaris, etc.)	Linux (RHEL, Ubuntu)
17.	Web/Application Server with version (i.e., II 5.0, Apache, Tomcat, etc.)	Apache
18.	Server Side Language used [Server side Scripts] (i.e., ASP, Asp. NET, JSP, JAVA, PHP etc.)	PHP
19	Back-end Database used (Ms-SQL Server, PostgreSQL, Oracle, etc.)	MySql


 21/01/2024
 (मंजु सिंह/MANJU SINGH)
 अवर सचिव/Under Secretary
 रसायन एवं उर्वरक मंत्रालय
 Ministry of Chemicals & Fertilizers
 रसायन एवं पेट्रो-रसायन विभाग
 Deptt. of Chemicals & Petrochemicals
 भारत सरकार/Govt. of India
 शास्त्री भवन, नई दिल्ली/Shastri Bhawan, N. Delhi