

CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE

(Ministry of Science & Technology, Govt. of India)

M. G. Avenue, Durgapur-713209, WB

Ph. No.9434778128, Fax 0343-2548204

Website: www.cmeri.res.in email: bdg@cmeri.res.in

Date: 24/03/2022

Notification No.03 / 2022

Seeking Expression of Interest (EOI) for engagement of Technical and Business Development Consultants for consultancy/marketing of different technologies of CSIR-CMERI - Durgapur

CSIR-Central Mechanical Engineering Institute (CMERI), a National Laboratory under the aegis of Council of Scientific & Industrial Research (CSIR) and one of the premier Institute engaged in Research & Development of Mechanical Engineering. It is associated with several National and International Programs, desires to engage /empanel marketing consultants for marketing of different technologies of CMERI purely on temporary basis. Eligibility of consultant, Scope of work, Terms of consultancy are given below:

Eligibility:

The marketing consultant(s) could be any legal entity, individual(s) /group of specialists/experts, corporate entities such as Firms/Companies/Societies/Trusts etc. Individuals who have been retired from Government/Semi-Government/Public sector organization(s).

Scope of work:

1. Carrying out market/demand surveys
2. Identifying and developing markets(s)/client(s) for the IP/ Knowledgebase
3. Negotiations and contracting of the IP/ Knowledgebase
4. Carrying out techno-economic survey/evaluation.

Terms of Consultancy :

1. General terms:
 - a. The consultant(s) shall be engaged for above mentioned scope of work for the technologies attached as Annexure A;
 - b. The roles, rights and responsibilities of consultant(s) as per the above scope;
 - c. The period of engagement of consultant could be upto one year only; any extension shall be reviewed and approved as the case may be upto a maximum of another one year, after approval from Competent Authority.

2. Payment/ Fee Amount

1. Upto 5% of amount realized from business development with a new customer for Technical services;
2. Upto 8% of amount realized for identifying a customer for knowledgebase licensing;
3. Upto 15% of amount realized for locating a customer for licensing IP.

Interested parties are requested to send their details (related to their current assignment as Technical and Business assignments) to the undersign by 30th April, 2022 till 6 pm.

List of Technologies to be marketed along with the links for detail description are shown in page 3.

Dr Anjali Chatterjee
The Head, Business Development Group
Central Mechanical Engineering Research Institute, M.G.Avenue,
Durgapur-713209, WB
email : bdg@cmeri.res.in

Eligible consultants shall have to sign an agreement with CSIR-CMERI, before engagement.

S.No	List of technologies	Related Link
1	Domestic Arsenic Water Filter	http://www.cmeri.res.in/technology/domestic-arsenic-water-filter
2	Domestic Filter for defluoridation of water	http://www.cmeri.res.in/technology/domestic-filter-defluoridation-water
3	Improved Iron Removal Plant	http://www.cmeri.res.in/technology/improved-iron-removal-plant
4	Process technology for solidification/stabilization of arsenic contaminated sludge	http://www.cmeri.res.in/technology/process-solidificationstabilization-arsenic-contaminated-sludge-generated-form-water
5	Small Tractor 'KrishiShakti'.	https://www.cmeri.res.in/technologies?title=KrishiShakti
6	Solar Artifact : 3 kWp/5 kWp/6 kWp/7.5-8 kWp/11kW	http://www.cmeri.res.in/technology/solar-artifact
7	Salivary Fluoride Detection Kit	http://www.cmeri.res.in/technology/salivary-fluoride-detection-kit
8	Semi continuous Bio diesel plant	https://www.cmeri.res.in/technology/semi-continuous-biodiesel-plant-600-litday
9	Production of Biodiesel from Tung Seeds in North East India.	https://www.cmeri.res.in/technology/production-biodiesel-tung-seeds-north-east-india
10	Design and development of kitchen waste biogas plant	https://www.cmeri.res.in/technology/design-and-development-kitchen-waste-biogas-plant
11	E-Kiosk	http://www.cmeri.res.in/technology/digital-kiosk
12	Oil Expellers (capacity: 1/6/10/50 TPD)	https://www.cmeri.res.in/technology/oil-expellers
13	Integrated Waste Management For Municipal Solid Waste	https://www.cmeri.res.in/technology/integrated-waste-management-municipal-solid-waste
14	Smart Car Parking Slot Identification	https://www.cmeri.res.in/technology/smart-car-parking-slot-identification
15	Community Level Arsenic Removal Plant (Model-I)	https://www.cmeri.res.in/technology/community-level-arsenic-removal-plant-model-i
16	Community Level Arsenic Water Filter (Model-II)	https://www.cmeri.res.in/technology/community-level-arsenic-water-filter
17	Community Level Fluoride Removal Plant	https://www.cmeri.res.in/technology/community-level-fluoride-removal-plant
18	Process For Solidification/Stabilization Of Arsenic Contaminated Sludge Generated Form Water	https://www.cmeri.res.in/technology/process-solidificationstabilization-arsenic-contaminated-sludge-generated-form-water

	Treatment Plants	
19	Smart Dimmable LED Street Lighting System	https://www.cmeri.res.in/technology/smart-dimmable-led-street-lighting-system
20.	Mechanized drain cleaning	https://www.cmeri.res.in/technology/mechanized-drain-cleaning-system
21	Mini Grid	
22	Oxygen Enrichment Unit	https://www.cmeri.res.in/technology/oxygen-enrichment-unit