**CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE**

(Council of Scientific & Industrial Research)

196, Raja S. C. Mullick Road, Kolkata-32, website: [www.cgcri.res.in](http://www.cgcri.res.in)

**Advertisement No.GC/R&A/CGCRI-ARCI Project/Consultant/FCBD/2020**

**Engagement of Consultant (Fixed Fee Consultant)**

CSIR-CGCRI is looking for engagement of an outstanding R&D professional for the position as a **Consultant** in **a COLLABORATIVE PROJECT ON SOFC** for its technology development activities in the area of **solid oxide fuel cell and Li-ion Batteries**.

1. **Essential Qualification**

* PhD in Science / Engineering
* Minimum 25 years of work experience in R&D Institutes and should have knowledge and experiences of

Research and Technology development in the area of **Ceramic Fuel Cells and Li-ion Batteries.**

1. **Desirable Experience**

* Experience of managing and proven track record of successful completion, demonstration and leading of big budget technology development program under sponsored projects in the area of fuel cells/batteries.

1. **Job Requirement**

Major job requirements include following:

* Preparation of DPR and to help the Institute to purchase new equipments and to create necessary R&D facilities / augmentation of existing facilities.
* Liaison with participating collaborating institute /industries and to oversee the ongoing project activities and proactive involvement by giving expert advice.
* To participate in important meetings with partners on ongoing activities.
* Other need based tasks as decided by the Director, CSIR-CGCRI as and when required.

**General Conditions:**

**Age:** Maximum 65 years (As on last date of receipt of application)

**Relaxation:** The qualifications, age and experience can be relaxed in the case of exceptionally meritorious candidates with approval of Director, CSIR-CGCRI

**Eligibility Criteria:** The applicant must be a citizen of India

**Candidates:** need to have strong R&D background, creative, innovative and be a well-recognized scientist/technologist with proven track record of technology development in the area of Solid Oxide Fuel Cells and Li-ion Batteries.

**Tenure of Appointment:** The appointment to the post of Consultant shall be initially for a period of six months.

**Emoluments:** ₹.75,001/- or as recommended by the Selection committee as per the extant guidelines of CSIR.

**Engagement/Selection Process:** Consultant would be selected on the recommendations of an expert committee, which will shortlist/select suitable candidate on basis of information available through application/nomination of candidates. The committee would consider suitability of the candidate on the basis of qualification, experience and job requirements. No candidate will be called for interview.

Selected candidate will have to sign an agreement with CSIR-CGCRI, which would contain details of the offer, monthly emoluments and any other applicable benefits.

**How to Apply:** Applications with detailed bio-data along with list of publications/patents etc. may be sent through email at [**r\_and\_c@cgcri.res.in**](mailto:r_and_c@cgcri.res.in)with a complete set of application by post to **The Controller of Administration,** CSIR-Central Glass & Ceramic Research Institute, 196 Raja S.C. Mullick Road, Kolkata-700032.

A brief bio-data as per the Proforma given below may also be sent. Thelast dateof the receipt of application is **within 21 Days** **from the date of publication** of the advertimenent in the Paper**.** Applications received after last date of submission would be summarily rejected.

**Controller of Administration**

**SEE BELOW FOR APPLICATION FORMAT**

**CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE**

(Council of Scientific & Industrial Research)

196, Raja S. C. Mullick Road, Kolkata-32, website: [www.cgcri.res.in](http://www.cgcri.res.in)

**Application-cum-for Bio-Data**

1. Name:
2. Date of Birth:
3. Current Position and Address:

1. Educational Qualification:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **Degree/Certificate** | **Year of passing** | **University/Institute** | **Subjects** |
|  |  |  |  |  |
|  |  |  |  |  |

1. Academic/Research Experience/Employment:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **From** | **To** | **Position held** | **Organization** |
|  |  |  |  |  |

1. Areas of Specialization:
2. Honors/Awards/Recognitions received:
3. Professional Affiliations:
4. \*(a) List of Research Publications including popular articles, if any:

(b) List of best professional outputs/outcomes in last 10 years, relevant to present field of

Specialization.

(c) Highlights of contributions to the areas of specialization:

10.\* Number of Books authored/edited:

11.\* (a) Number of Patents/Copy rights/Trade Mark/IPR granted/applied for & highlights of

translational research contributions:

(b) Technologies developed, Licensed and/or commercialized with details:

1. Dissertations supervised:
2. Ph.D.
3. Post-Graduation
4. 1-2 page summary of vision as Consultant for CSIR-CGCRI:

Signature of the Applicant

Date:

Place:

\* Details may be enclosed separately