

MERITORIOUS RADIATION SAFETY OFFICER AWARD – 2023

Call for Nominations

In pursuance of the process of conferring “Meritorious Radiation Safety Officer Award (MRSOA)” instituted in 1994, it has been decided to continue this tradition of recognizing significant contributions made in Radiological Institutions. The award covers the field of use of radioactive materials and radiation generating plants in Industry, Public Health, Agriculture and Research. Candidates for this should be nominated by the Heads of their respective institutions. It may be noted that this award does not include nominees belonging to the institutions of DAE family. The nominees should fulfill the following requirements:

- a) Have served as Radiological Safety Officer in any of the above-mentioned fields for a minimum period of 10 years.
- b) Have made significant contributions in the area of radiation safety and optimum use of radioactive sources.

The award will consist of a citation and cash prize / medal and will be presented to the best nominee adjudged by a selection committee formed for this task. The nominations should have the following details:

1. A brief of the nominee including the nominee’s full name, date of birth, academic and professional qualifications, brief bio-data and address for communication (including telephone, fax number and E-mail ID).
2. Short write-up (not exceeding 300 words) highlighting major contributions of the nominee.
3. List of relevant publications.
4. Name and address of at least two referees of professional standing who are familiar with the nominee’s achievements.
5. Name, designation, address and signature of the nominating person.

The nominations may please be sent to the following address on or before December 20, 2022

Shri Clement Verghese C.
Convener, Selection Committee, MRSOA-2023
Chairman, BSC & Head, BSCS,
Bhabha Atomic Research Centre,
Mumbai 400085.
Tel: 022-25591864
Email: clement@barc.gov.in

Award will be presented to selected nominee during the forthcoming 6th Asian & Oceanic Congress for Radiation Protection (AOCRP6), to be held during February 7-11, 2023 at Nehru Centre, Worli, Mumbai.