International Conference on Research Reactors: Safe Management and Effective Utilization

Rabat, Morocco 14-18 November 2011

Organized by the International Atomic Energy Agency

Hosted by the Government of the Kingdom of Morocco

Through the National Centre for Nuclear Energy, Sciences and Technology (CNESTEN)

Information for Exhibitors (Exhibition coordinated by CNESTEN)

The third International Conference on Research Reactors: Safe Management and Effective Utilization will be held in Rabat, Morocco from 14 to 18 of November 2011. The conference is organized by the International Atomic Energy Agency and will be hosted by the Government of the Kingdom of Morocco through the National Centre for Nuclear Energy, Sciences and Technology (CNESTEN).

The objective of the conference is to foster the exchange of information on current and new research reactors and to provide a forum for reactor users, operators, managers, regulators, designers and suppliers to share experience, exchange opinions and to discuss common challenges, options and strategies.

The conference program will consist of an opening session, technical sessions with invited and contributed papers, parallel satellite meetings, poster sessions and a closing panel session.

A technical tour to the CNESTEN Maamora Nuclear Research Center facilities is planned on Friday afternoon. This center is Morocco's initial entry into nuclear energy and houses a 2 MW research reactor, facilities including radioisotope production capabilities, safety and security, waste management and laboratories to explore all areas of nuclear sciences and technologies, preparing the eventual entry of Morocco into the nuclear power generation field.

To facilitate discourse and the exchange of ideas amongst colleagues, plentiful space will be available for booths, displays and exhibits enabling institutions, vendors and other participants to present their latest scientific advancements, technologies, and research reactor related wares. An expected audience of over 200 technical experts from the numerous fields of research that utilize test and research reactors will attend the conference. Organizations, institutions or companies will have invaluable exposure and the opportunity to communicate their corporate message and product news directly to all participants.

The location of the exhibition will guarantee maximum contact between participants and exhibitors. As there is only a limited number of stand spaces available, spaces will be allocated on a first-come-first-served basis.

Please address inquiries to

A.BOUFRAQECH E-mail: <u>cnem@cnesten.org.ma</u> Tel :+212 5 37 81 97 87/88 Fax :+212 5 37 80 33 50