



Message from

ENRRA Chairman

Ensuring safe and secure use of all nuclear and radiation activities in the Arab Republic of Egypt can only be achieved with the promulgation and implementation of an effective national legal framework.

National legal framework includes, as a fundamental component, the establishment of a strong and independent regulatory body with the necessary legal powers and technical competences. In this regard, the Parliament promulgated the Law on Regulation of Nuclear and Radiation Activities no. (7) of 2010 (the Law) by which the Egyptian Nuclear and Radiological Regulatory Authority (ENRRA) was established. The main objective of ENRRA is to regulate all the nuclear and radiation activities in the Arab Republic of Egypt to protect humans, property and the environment from the harmful effects of ionizing radiation. Furthermore, the Law stipulates that nuclear technology is made available only for peaceful purposes in all fields.

Reinforcing that ENRRA possess the attributes necessary for correctly applying the national laws and regulations and being capable of discharging its responsibilities and carrying out its functions effectively, efficiently and independently, the Parliament promulgated Law no. (211) of 2017 to amend the Law in November 2017.

Reaffirming that the requisite objectives have been met, ENRRA prepared this publication, which includes its organizational structure, in addition to the functions of each Sector and Department.

Appreciating and evaluating all factors including the legal infrastructure, existing governmental organization and procedures, and the available technical, financial and human resources, this publication was developed. In addition, the extent and nature of the nuclear and radiation facilities and activities in Arab Republic of Egypt was recognized to ensure that ENRRA's structure and size is commensurate with its responsibilities.

I'd like to thank all of those who have been involved in the preparation of this publication.

Prof. Dr. Samy S. A. SOLIMAN

