

RCA Regional Office

In celebration of the 20th Anniversary of the RCA Regional Office together with the 50th Anniversary of the RCA







OPENING OF THE RCA REGIONAL OFFICE

27 MARCH 2002, MOST, KOREA



RCA Visibility

to increase the awareness



RCA Viaibility

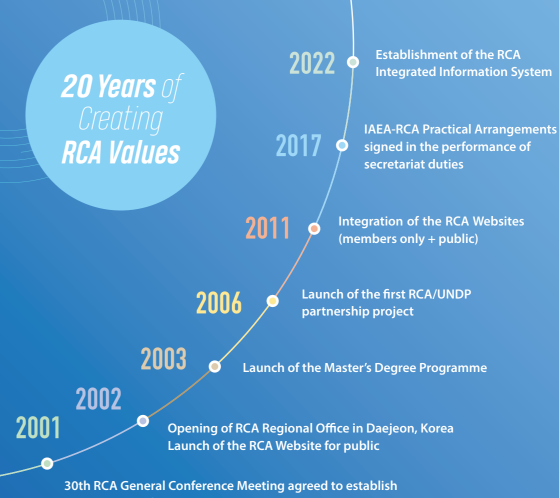
to promote partnerships

Looking **Back**, Looking **Forward**

RCA Regional Office (RCARO) was inaugurated in Korea on 27 March 2002 in commemoration of the 30th Anniversary of the RCA Agreement*. Supported by the Korean Government as the host country, RCARO puts its every effort in fulfilling the roles and responsibilities given by the RCA Government Parties.

In 2022, together with the 50th Anniversary of the RCA, RCARO celebrates its 20th anniversary. Over the last 20 years, beyond its Mission to increase the RCA Visibility and RCA Viability, RCARO has undertaken various cooperative activities that complemented and expanded RCA Programme. These activities have played a crucial role in transferring nuclear technologies to the region, contributing to the sustainable development and enhancing socioeconomic well-being of Asia and the Pacific.

Looking forward to the next 20 years and beyond, RCARO is now ready to further expand its outreach. RCARO will keep exploring strategic approaches to diversify its activities and expand its partnership to facilitate regional cooperation and address the national and regional needs.



the regional office hosted by the Korean Government

^{*} Regional Cooperative Agreement for Research, Development and Training Related to Nuclear Science and Technology

20 Years of Achievements, 20 Years of Development

USD 10 Million	More than USD 10 million spent for implementation of RCARO activities/projects	USD 1.1 Million	Bringing in more than USD 1.1 million extra-budget to the RCA to support 6 partnership projects with UNDP/UNOSSC and ASEAN
200 modules	Operation of RCA Website and RCA E-CAMPUS (more than 200 modules)	1,300 professionals	Trained more than 1,300 professionals in application of nuclear science and technology
31 publications	Publication of 11 brochures and 23 Success Stories	USD 500 Thousand	Research Projects provided more than USD 500,000 to the Government Partiesc to support their research activities
34 international/regional events	Promoting RCA in 34 international/regional events	42 graduates	Master's Degree Programme supported a total of 42 graduates
		R C A	Performing secretariat functions and supporting the RCA Chair



RCARO

Strengthens Regional Representation

RCARO will continue to identify ways to solidify its foundation and expand its activities and thus strengthen its role in the RCA region.

Leads Innovative Cooperation

RCA Integrated Information System will be the hub for all regional data and information available. Digital technologies will be fully utilized for managing and transferring the knowledge as well as nurturing the next generations of the RCA.

Builds Resilient Community

To effectively tackle down the global challenges, RCARO will promote and facilitate the application of nuclear technologies in the region and maximize the benefit from the nuclear science and technology.

Benefits All

RCARO's activities will further contribute to closing the technological gap and fostering the development of the nuclear science and technology in the region.

Leading Innovative,but **Inclusive Future**





























RCARO

RCA Regional Office

In celebration of the 20th Anniversary of the RCA Regional Office together with the 50th Anniversary of the RCA



www.rcaro.org

