# NUCLEAR INFORMATION RESOURCE NETWORK



## NURON

The purpose of the Nuclear Information Resource Network (NURON) is to encourage timely and reliable collection and provision of the information related to nuclear science and technology in the region through systematic operation and communication. By offering and utilizing valuable information resources, NURON is expected to contribute to promoting collaboration and optimizing the use of nuclear science and technology resources and potentials in the region.

# Who participates in NURON?

NURON is open to anyone who are interested in the field of nuclear science and technology. Especially, those who have understanding and experiences in the RCA are more than welcomed to become a member.

#### What do they do?

The members will be requested to collect and provide news, trends and information related to nuclear science and technology in their nations which will enable sharing of useful and timely information with other countries beyond language barriers.

# How can I participate?

If you are interested in participating in NURON, please contact the RCARO Policy & Information Centre (pic@rcaro.org) for more information.

# RCARO RCA Regional Office

Daedeok-daero 989-111, Yuseong-gu, 34057, Daejeon, Republic of Korea +82 42 866 4154 pic@rcaro.org **RCA Regional Office** 

# Policy & Information Centre







# **RCA Regional Office Policy & Information** Centre aims to ...

- Contribute to achieving the RCA goals by providing highly versatile







The RCA and the RCARO celebrated their 50<sup>th</sup> and 20<sup>th</sup> Anniversaries respectively in 2022. Welcoming the new era, the 22 RCA Government Parties reaffirmed the vital role of the RCA in addressing regional challenges through promotion of the peaceful use of nuclear science and technology and expressed their further commitment to enhance the impact of the RCA.

Moving with this aspiration of the RCA, the RCARO pledged to take a leap as a Think-tank for the RCA and established the Policy & Information Centre, dedicated to providing innovative and strategic solutions to the RCA.

# **Core Functions**

#### **Promotion of Cooperative R&D**

- Identifying the needs, capabilities and challenges for and planning R&D in nuclear science and technology
- Facilitating cooperative R&D projects and activities

#### **Information Gathering and Dissemination**

- Operating NURON for effective and reliable collection of information resources related to nuclear science and technology
- Archiving and disseminating the information to the whole range of the RCA stakeholders

# **Research and Analysis**

- Exploring and conducting in-depth research on the trends, issues and developments of nuclear science and technology
- Analyzing information and data to provide insights and solutions for emerging issues and challenges

## **Monitoring and Strategic Planning**

- Collaborating with RCA Committees and Working Groups to monitor and assess the effectiveness of the RCA
- Assisting in the development of strategic policies and initiatives for the RCA and its Programme

#### **Enhancement of Capacity and Infrastructure**

• Offering programmes and consultations to enhance the capacity of the professionals and infrastructure to adopt and utilize advanced nuclear science and technology











Stakeholders

Information, Survey, Consultations, etc.

# **RCARO P&I Centre**

as an innovative solution povider

Facilitation of R&D Activities

Provision of NS&T Information and Analysis

**Assistance in RCA Policy Matters** 













**E-PIC** An online platform, E-PIC, dedicated to the P&I Centre's activities will open in due course.