



**REGIONAL COOPERATIVE AGREEMENT
INTERNATIONAL ATOMIC ENERGY AGENCY**



RCA MINISTERIAL LEVEL MEETING

*Room CR4, IAEA Headquarters, Vienna, Austria
Monday, 26 September 2022*

PROVISIONAL AGENDA

12:30 - 13:00	Opening of the RCA Exhibition (Hallway of A Building and in Front of M Building) MC by Jeon Hyun Kyoung, RCARO <ul style="list-style-type: none">- Welcome remarks by HE Dr Huynh Thanh Dat, Minister, the Ministry of Science and Technology of Viet Nam (to be confirmed)- Opening remarks by HE Dr Rafael Mariano Grossi, DG of the IAEA (to be confirmed)- Introduction of the RCA Exhibition by Director of the RCARO
14.00 - 14.30	Registration
14.30 - 14.50	Opening of the 50th RCA Anniversary Ceremony and RCA Ministerial Level Meeting <ul style="list-style-type: none">- Welcome remarks by the RCA Chair- Opening remarks by HE Dr Huynh Thanh Dat, Minister, the Ministry of Science and Technology of Viet Nam (to be confirmed)- Remarks by HE Dr Rafael Mariano Grossi, DG of the IAEA (to be confirmed)- Commemorative photo
14.50 - 15.10	Overview of the RCA (Chaired by Viet Nam, presented by Director of TCAP and the RCA FP) <ul style="list-style-type: none">- Successful delivery of the RCA programme over the last 50 years- A short video “the RCA – 50 Years of Formation and Development”
15.10 - 16.30	Country Keynote Speech (chaired by Viet Nam, Australia and Thailand) <ul style="list-style-type: none">- GPs’ speech in alphabetical order
16.30 - 16.45	RCA Ministerial Joint Declaration (chaired by Viet Nam, Australia, and Thailand) <ul style="list-style-type: none">- Discussion and adoption of the RCA Ministerial Joint Declaration
16.45 - 17.30	RCA Awards Ceremony (chaired by Viet Nam, Australia and Thailand) <ul style="list-style-type: none">- Award announcement and congratulation- Commemorative photo- Remarks of the representative of RCA awardees
17.30	Closing
19.00-21.00	Reception: Arcotel Kaiserwasser, Wagramer Straße 8, 1220 Wien, Österreich. Attire: National/Business (Chaired by Viet Nam, Australia and Thailand, supported by TCAP/IAEA)