

epartment of Concation OFFICE OF THE UNIDERSECRETARY FOR CURRICULUM AND MISTRUCTION

Rose

ADVISORY January 7, 2022

2022 International Student video contest by the international atomic energy agency (IAEA)

The International Atomic Energy Agency (IAEA), as conveyed by the Department of Foreign Affairs, will hold the International Student Video Contest with the theme, "The Role of Ruclear Technology in Addressing Climate Change". This contest is organized in conjunction with the International Conference on Muclear Encyledge Management and Human Resources Development: Challenges and Opportunities, to be held in Moscow, Russia on June 13-16, 2022.

The IAEA invites public and private school learners to participate in the video contest with the following salient points:

- The contest is open to teams composed of up to four (4) students, ages up to 18 years old, with at least 50% female representation.
- Teams are invited to produce a three (3) minute video on the role of nuclear technology in addressing climate change.

 The top five (5) finalists will be presented at the IAEA conference in Moscow and be given certificates and awards.

 The winning team will also get electric bicycles from the Russian State Atomic Energy Corporation (ROSATOM).

More information on the contest may be found in the contest's attached announcement, guidelines and promotional poster. Additional information can be found on IAEA's dedicated webpage, or through this link: https://bit.lv/3vxAA2z

DIOSDADO E. SAN ANTONIO
Undersecretary for Curriculum and Instruction

DepEd Complex, Meralco Avenue, Peng City, Philippines Direct Line: (632) 8633 7202/8687-4146 Faz: (632) 8633-5057 E-mail: dioededo.senantonio@deped.gdv.ph, caci@deped.gov



JAN 18 2022

January 17, 2022

To:

All Schools Division Superintendents All Others Concerned

For information and dissemination.

ESTELA LEON-CARIÑO E4D, CESO HI Director IV/ Regional Director

adiy af the R

PLORASTE E. VERGARA OIC-Assistant Regional Director



Wangal, La Trisridad, Benguet, 2601 no Blue (974) 422 - 1316 | Paul Bas: (974) 422-4074 remindensistan, ph. | Emolf Address: care depoi

DepEd-CAR: Weaver of HOPE and Transformation Plotett: Opportunities for all to be Performing and Excellent Confilleren Learners'



Republic of the Philippines Benartment of Coucation Cordillera Administrative Region Schools Division of Benguet

January 19, 2022

To: Public Schools District Supervisors Public and Private Junior High and Senior High School Heads

For information, dissemination and compliance.

L BUYA-AD Schools Division Superintendent



Republic of the Philippines Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

ADVISORY

January 7, 2022

2022 INTERNATIONAL STUDENT VIDEO CONTEST BY THE INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)

The International Atomic Energy Agency (IAEA), as conveyed by the Department of Foreign Affairs, will hold the International Student Video Contest with the theme, "The Role of Nuclear Technology in Addressing Climate Change". This contest is organized in conjunction with the International Conference on Nuclear Knowledge Management and Human Resources Development: Challenges and Opportunities, to be held in Moscow, Russia on June 13-16, 2022.

The IAEA invites public and private school learners to participate in the video contest with the following salient points:

The contest is open to teams composed of up to four (4) students, ages up to 18 years old, with at least 50% female representation.

Teams are invited to produce a three (3) minute video on the role of nuclear technology in addressing climate change.

The top five (5) finalists will be presented at the IAEA conference in Moscow and be given certificates and awards.

The winning team will also get electric bicycles from the Russian State Atomic Energy Corporation (ROSATOM).

More information on the contest may be found in the contest's attached announcement, guidelines and promotional poster. Additional information can be found on IAEA's dedicated webpage, or through this link: https://bit.ly/3yxAA2z.

DIOSDADO E. SAN ANTONIO
Undersecretary for Curriculum and Instruction

DepEd Complex, Meralco Avenue, Pasig City, Philippines Direct Line: (632) 8633-7202/8687-4146 Fax: (632) 8631-5057 E-mail: diosdado.sanantonio@deped.gov.ph; oucl@deped.gov.ph Website: v

> nent of Couration CARDHELERA AMERICATRATIVE RECKON WANCAL LA I WAIDAD, BENGUET

DEPARTMENT OF EDUCATION January 17, 2022

To:

All Schools Division Superintendents All Others Concerned

For information and dissemination.

estela leon-cariño e4d, ceso iii Director IV/ Regional Director

FLORANTE E. VERGARA OIC-Assistant Regional Director

RDS

JSP 4 SHY STHOOL HOOK CLHD/RCA/=cm



Republic of the Philippines

JAN 14 2022

Department of Education OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

ADVISORY

January 7, 2022

2022 INTERNATIONAL STUDENT VIDEO CONTEST BY THE INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)

The International Atomic Energy Agency (IAEA), as conveyed by the Department of Foreign Affairs, will hold the International Student Video Contest with the theme, "The Role of Nuclear Technology in Addressing Climate Change". This contest is organized in conjunction with the International Conference on Nuclear Knowledge Management and Human Resources Development: Challenges and Opportunities, to be held in Moscow, Russia on June 13-16, 2022.

The IAEA invites public and private school learners to participate in the video contest with the following salient points:

• The contest is open to teams composed of up to four (4) students, ages up to 18 years old, with at least 50% female representation.

 Teams are invited to produce a three (3) minute video on the role of nuclear technology in addressing climate change.

 The top five (5) finalists will be presented at the IAEA conference in Moscow and be given certificates and awards.

• The winning team will also get electric bicycles from the Russian State Atomic Energy Corporation (ROSATOM).

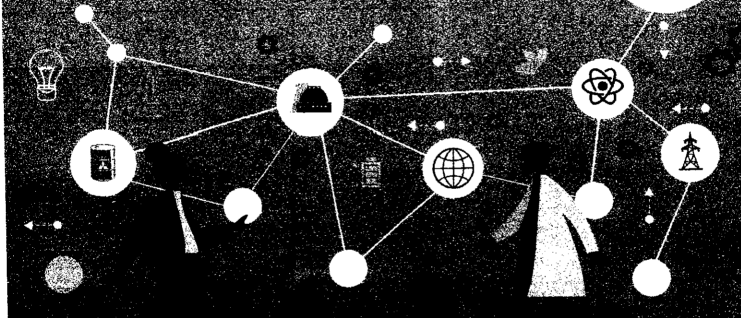
More information on the contest may be found in the contest's attached announcement, guidelines and promotional poster. Additional information can be found on IAEA's dedicated webpage, or through this link: https://bit.ly/3yxAA2z.

DIOSDADO JA. SAN ANTONIO

Undersecretary for Curriculum and Instruction

International Student Video Contest Figle of publicar technology ALACKROSING CHICAGE CHARGE

Open to students up to age 18



Deadline for abstract submissions: 31 January 2022



#NKMHRD

Organized by the



hosted by the Government of the Russian Federation



through the State Atomic Energy Corporation





International Conference on

Nuclear Knowledge Management and Human Resource Development: Challenges and Opportunities 13-16 June 2022, Moscow, Russia

ANNOUNCEMENT International Student Video Contest

THEME

Role of nuclear technology in addressing climate change

This Video Contest aims to promote discussion on the impact of nuclear technology in addressing climate change, by inviting students to produce a short video on the topic in an engaging and entertaining way.

Students can present the role of nuclear technology in addressing climate change:

- To themselves as individuals, communities, regions, countries
- Through Innovation / technology
- Its issues / benefits
- On their potential inspiring careers, etc.

PARTICIPANTS

- Teams of up to 4 students, age up to 18, with at least 50% female representation.
 Teachers can be advisors.
- Teams may be composed of students from a single school, or from a number of schools working together in IAEA Member States. No more than one entry per team can be considered.

CRITERIA

- Digital Media/Videos should demonstrate understanding of nuclear technology and its impacts
- Media can combine theoretical and practical content in a creative way
- Content needs to be as scientifically accurate as possible
- Media content should be original, i.e. no copyright material (such as music, images or videos not created by participants) should be used
- Videos should be no longer than 3 minutes
- The number of likes on YouTube video will be considered

SUBMISSIONS

- A registration form for the contest should be uploaded to the <u>INDICO Student</u>
 Video Contest 2022 page.
- On this form, the data of the team members (submitted through the <u>Microsoft form</u>), abstracts (using <u>INDICO Call for Abstracts</u>) with an outline of what will be produced, including motivation, outcome, methods, further thoughts, etc, should be given
- Top twenty-five (25) % teams will be shortlisted (prior to the conference)
- · Videos can be shot with mobile phones in landscape mode
- Videos in a language other than English must have English subtitles
- Participants must upload all videos on YouTube by the deadline
- Participants can also upload videos on multiple social media such as Facebook,
 Twitter, and hashtags can be used
- Five teams of finalists to be awarded/prior or before the conference
- All finalists will be given certificates and awards
- The winner of the Student Video Contest will be selected based on the number of votes for Video via conference app

DEADLINES

- Submission of Project Abstract: 31 January 2022
- Notification of 25% shortlisted participants: 28 Feb 2022
- Submission of digital media presentations: 20 March 2022
- Notification of 5 finalists: 30April 2022



International Conference on

Nuclear Knowledge Management and Human Resource Development: Challenges and Opportunities 13-16 June 2022, Moscow, Russia

GUIDELINES

International Student Video Contest Role of nuclear technology in addressing climate change

PARTICIPANTS

Teams of up to 4 students, age up to 18, with at least 50% female representation. Teachers can be advisors.

Teams may be composed of students from a single school, or from a number of schools working together in IAEA Member States. No more than one entry per team can be considered.

STAGE 1: ABSTRACTS

Submissions for the contest should be uploaded to the <u>INDICO Student Video Contest</u> 2022 page.

Each submission should include the following:

- (a) Short description of video (maximum 300 words), submitted through the <u>INDICO Call</u> for <u>Abstracts</u>, providing the outline of *what* will be produced, including motivation, outcome, methods, further thoughts, etc.; and
- (b) Team composition details (students' names and date of birth, accompanying teacher's name and official title in the school, school's full address) using the <u>Microsoft form</u>.

Abstracts must be in English.

copyright or that an appropriate copyright permission is obtained.

In addition, by submitting the project summary, participants agree to assign to the IAEA the copyright to publish the video on the IAEA website, social media and other platforms and certify that no other rights have been granted which could conflict with the right hereby given to the IAEA.

The deadline for submission is **20 March 2022 midnight (CET)**. Submissions received after this date will not be considered. Once the video has been submitted, there will be no opportunity to revise it. If an infringement of copyright is notified at any stage of the competition, the team will be immediately disqualified.