

# Visit our website to fully prepare for Regeneron ISEF

### STEP 1. REGISTER AND COMPLETE THE FINALIST QUESTIONNAIRE

Your fair director will register and certify your status as a finalist in the Official Party Registration system. Go to <a href="https://finalistquestionnaire.societyforscience.org">https://finalistquestionnaire.societyforscience.org</a> to create a Finalist Profile and login. You will provide information about yourself, your school and your project and upload your ISEF paperwork. This should be done within 12 days of your affiliated fair ending.

## STEP 2. BE ALERT FOR EMAILS

Once you have submitted the Finalist Questionaire, Society staff will review the information and correspond with you, your fair director and teacher to make any corrections or additions before sending forward to the Scientific Review Committee (SRC). At this time, a BoothID will be generated and you will receive an email confirming this step and providing your BoothID as well as an email from ProjectBoard.

# STEP 3. PREPARE PROJECT PRESENTATION MATERIALS

The <u>Project Presentation Materials Guidelines</u> should be followed in creating the required elements and any additional items you would like to display at your virtual booth.

All competing projects at Regeneron ISEF 2023 are required to complete a virtual booth in ProjectBoard. You will receive the link to login and complete your virtual booth when you receive your BoothID.

#### STEP 4. COMPLETE VIRTUAL BOOTH IN PROJECTBOARD

Once given the login invitation, you will upload your project materials in to your virtual booth. Full instructions and tutorials will be available and your fair director and teacher will also have access to support. Once complete, submit as final to allow the Display & Safety (D&S) inspection to occur.

## STEP 5. BE CLEARED FOR COMPETITION

The final step will be a completed virtual Booth that indicates both SRC and D&S approvals meaning that the project is cleared for competition. The ISEF SRC and D&S committees will contact you via email if more information is needed about your project or virtual booth. All projects will only be judged in-person on May 17, 2023, in Dallas, TX.

#### FAIR DIRECTORS

Fair Directors should log on to the fair dashboard and click on "Official Party Registration" to register their finalists, Adult-in-Charge and Official Party. All registration fees are the responsibility of the fair and are non-refundable. Fair Directors are encouraged to review the Finalist Questionnaire Help Guide.

#### DATES & DEADLINES

**12 days after your fair**: Finalist Questionnaire and Paperwork submission due

April 19: All abstract rewrites completed
April 26: All virtual booths submitted
May 5: Virtual D&S Inspections completed

May 17: Judging

May 13-19: Regeneron ISEF 2023

# **ABOUT REGENERON ISEF**

The Regeneron International Science and Engineering Fair (ISEF) is the world's largest international pre-college science competition. Regeneron ISEF provides an annual forum for more than 1,800 students in grades 9-12 from nearly every state in the U.S. and more than 70 countries, regions and territories to showcase their talent on an international stage. Each year, millions of students worldwide compete in science fairs, with winners going on to participate in more than almost 400 Society-affiliated fairs. The top winners at those fairs earn the opportunity to compete at Regeneron ISEF. In 2023, Regeneron ISEF will return to a fully in-person event for the first time since the COVID-19 pandemic. These top young scientific minds will come together to showcase their talent on an international stage, be judged by doctoral-level scientists and compete for nearly \$5 million in prizes and scholarships.

