

## @ICAO SAP 10<sup>TH</sup> ANNIVERSARY

Do you have an innovative idea related to climate change that can change the continent and the whole world?

Are you in primary or secondary school OR Are you studying towards a qualification related to climate change, energy management, architecture, environmental science, engineering etc.?

Are you passionate about designing airport or aviation facilities that reduce climate impacts through green innovative measures?

Are you between the ages of 12- 35 years?

If this sounds like you then **APPLY** to be one of the Young INNOVATORS for the ICAO AFI Region!

### For more information:



[ICAOESAF@icao.int](mailto:ICAOESAF@icao.int)

+254 20 7622395 /

[ICAOWACAF@icao.int](mailto:ICAOWACAF@icao.int)

+254 20 7622396/

+221 33 869.24.24



LinkedIn URL

#AFISAP10



# “Young INNOVATORS for green solutions in aviation”

**The proposed green innovative solutions should be safe, feasible, efficient and reasonable for specific airport or other aviation facilities and it must meet any airport or aviation installation with the appropriate design standards.**

## HOW TO APPLY

Apply now on:

<https://www.icao.int/ESAF/env-protection/Pages/AFI-SAP10-Regional-Contest-2021.aspx>

Deadline for applications is

July 31, 2021

**MIDNIGHT UTC TIME**



# ICAO

## WHO SHOULD APPLY?

- You are a citizen of a State in the ICAO ESAF and WACAF Regions;
- You are in primary or secondary school OR You are studying towards a qualification related to climate change, energy management, architecture, environmental science, engineering, any aviation related qualification;
- You are aged between 12-35 years;
- You are comfortable communicating in English or French;
- Entries can be either as teams or individuals;
- You are available to showcase your design virtually on the 8<sup>th</sup> of October 2021.

## CATEGORIES FOR ENTRY

Participants can submit their entries under the following categories:

**Ages 12-15 years;**

- Write an article about a green innovative solution that can be implemented at an airport. (Max 300 words);

**Ages 16-20 years and 21-35 years;**

- Propose a green innovative solution(s) for an airport facility;
- Must include the applicable designs that have to be implemented

