





IOC IPC IAKS Architecture and Design Award for Students and Young Professionals 2021

SUBMISSION FORMS





Young architect(s) or designer(s)





IOC/IPC/IAKS Architecture and Design Award for Students and Young Professionals 2021: Innovative Sports, Leisure and Recreational Facilities Subission deadline: 30 April 2021

Page 1: Details of applicant

Student(s)

Name Date of Birth Street, No Zip code/ Town Country Phone E-Mail	Name Date of Birth Street, No Zip code/ Town Country Phone E-Mail	
University Responsible professor	University of diploma Current company	
Binding declaration of applicant(s)		
I confirm herewith the correctness of the details given.		
As a proof of age, I am sending a copy of my passport/ID card.		
I am aware of the rules of the competition given in the announcement.		
The copyright to the submitted documents lies with the applicant. By participating in the competition, I give my consent to the unremunerated publication of our work through the public relations activities of the IOC, the IPC and IAKS. Title to all submitted documents passes to the IAKS.		
Place/date, signature of applicant Place/date, signature	ture of applicant Place/date, signature of applicant	







IOC/IPC/IAKS Architecture and Design Award for Students and Young Professionals 2021: Innovative Sports, Leisure and Recreational Facilities

Page 2: Project data sheet

Name of facility in English language:	<u></u>
Location of facility:	Size of site (m²):
Activity surface area	
Indoors:	
Outdoors:	
Parts of facility outdoors	
Parts of facility indoors	
Innovative features	







IOC/IPC/IAKS Architecture and Design Award for Students and Young Professionals 2021: Innovative Sports, Leisure and Recreational Facilities

Page 3: Design idea for the facility

Please describe the facility in terms of the following aspects and by pointing out any special features:

- A How the project came about, choice of site, integration into the urban environment or into the landscape
- B Design concept, functional and structural characteristics, building services
- C Barrier-free accessibility and universal design features

The description should not exceed 3,000 characters.













IOC/IPC/IAKS Architecture and Design Award for Students and Young Professionals 2021: Innovative Sports, Leisure and Recreational Facilities

Page 4: Sustainability goals

Please describe the facility in terms of the following aspects and by pointing out any special features:

- A Legacy design (initial and long-term concept, programming)
- B Ecological aspects (choice of site, construction materials, natural resources, energy efficiency, water effiency, indoor environment quality)
- C Economical aspects (temporary components, service capacity, operating costs, brand development)
- D Social/community aspects (functionality, usability, acceptance by users and operators, corporate social responsibility)
- E Support of health, well-being and active living (offerings to diverse user groups, corporate health management)
- F Adaption to the consequences of climate change

The description should not exceed 3,000 characters.









IOC/IPC/IAKS Architecture and Design Award for Students and Young Professionals 2021: Innovative Sports, Leisure and Recreational Facilities

Page 5: Requirements for drawings and plans project collage, exemplary master layout

In addition to the information given on pages 1 to 3, drawings and plans in digital form (jpg or tif files, resolution at least 300 dpi) have to be submitted. All drawings and plans shall be submitted in a project collage.

