

HEALTHY BUILDINGS DESIGN COMPETITION

20 25

Transforming
Schools for a
Sustainable
Future



HEALTHY BUILDINGS
design competition

MEDIA KIT

Healthy Buildings Design Competition 2025

In this 2025 edition the focus is on primary schools, particularly on the renovation of primary schools built during the baby boom of the 1960-1970s across Europe. While some have undergone renovations, many still lack the care and attention needed.

It's time to reimagine and redesign these educational spaces to meet the evolving needs of users, create comfortable and sustainable environments, and ensure resilience in the face of future challenges.

Join us in the Healthy Buildings Design Competition and be part of a movement that is committed to building a better, healthier, and more sustainable future for all.

We would love to have your support in promoting the initiative among your members, targeting practitioners: HVAC designers and consultancy companies in your local network. We trust that you can help us to spread the word about the competition and encourage your members to participate.

You can download the [logo](#), and [more promotional content](#).

More information is shared on our [website](#).



Social Media Posts

Win €5000 While redesigning schools for a healthier future! 🌿 📌

🏠 Be part of a movement dedicated to creating a #healthier, more #sustainable future! The Healthy Buildings Design Competition 2025 focuses on the #revitalization of urban building stocks, with an emphasis on the value-added #renovation of primary schools. This competition offers a #platform to address #urban #challenges and deliver high-impact #solutions for typical European contexts.

👤 Who should join?
#Students in the built-environment passionate about #building #design, #physics, #IAQ and #services.

Let's rethink these #educational spaces to meet today's #needs, while ensuring #resilience for the #future.

📅 Don't miss out! The winning team will take home a grand prize of €5000! The #deadline for #registration: October 14th, 2024: we

#HBDC25 #sustainable #design #healthy #buildings #architecture #urban #revitalization #environmental #impact #student #competition



Mailing

Dear network,

Initiated in 2022 by [REHVA](#), the Healthy Buildings Design Competition ([HBDC](#)) is a university-level student competition for healthy, comfortable, energy-efficient, and resource-responsible architecture and engineering in the building sector.

In this 2025 edition, the focus is on primary schools, particularly on the renovation of primary schools built during the baby boom of the 1960-1970s across Europe. While some have undergone renovations, many still lack the care and attention needed. It's time to reimagine and redesign these educational spaces to meet the evolving needs of users, create comfortable and sustainable environments, and ensure resilience in the face of future challenges.

The objectives of the HBDC:

- Health, Comfort, Sustainability, and Resilience: Develop innovative solutions that prioritize health, comfort, sustainability, and resilience in building design, setting new standards for construction practices.
- Optimal Learning Conditions: Strive for optimal learning conditions by incorporating cutting-edge design elements that enhance the educational experience for both students and teachers.
- Quality of Life and Wellbeing: Prioritize the health and wellbeing of occupants, creating spaces that foster a positive environment for learning and personal growth.

The HBDC25 Organization aims to motivate university teams to engage in the HBDC25 and [register before 14 October 2024](#). The challenge posed to teams participating in the HBDC25 is to design the renovation of a primary educational building skilfully in a cost-effective manner. The goal is to achieve an appealing result that prioritizes enhanced health and energy efficiency.

Check out the brief [HERE](#) to know more about the challenge.

A comprehensive detail on the challenges' objectives, assessment and criteria will be disclosed to registered teams.

Contact information

REHVA

Federation of European Heating, Ventilation and
Air Conditioning Associations

40 Rue Washington 1050 Brussels,
Belgium
+32-2-5141171
info@rehva.eu

For general questions, refer to the [FAQ section](#)
[HBDC25 website](#).

For all other enquires, refer to
info@healthybuildingsdesigncompetition.com



Thank you to our sponsor



Smay
Ventilation
Systems

Ventilation safety
of tomorrow.
Today.

REHVA is thrilled to extend its heartfelt appreciation to SMAY for their generous support of the REHVA Healthy Buildings Design Competition!

Learn more about SMAY: <https://www.smay.pl/en/>