

## GREEN SOLUTIONS AWARDS: HOW TO VOTE

The Green Solutions Awards provide concrete climate solutions, illustrating the discourses conducted since COP21 in Paris. For the Buildings contest, 4 categories are echoing the climatic challenges: Energy & Temperate Climates, Energy & Hot Climates, Low Carbon and Health & Comfort. A student price also exists since 2018 at the French level and now in Luxembourg. Two Grand Prizes – Construction and Renovation – complete these awards.

District and Infrastructures contests have only one category: the Sustainable City Grand Prize and the Infrastructure Grand Prize.

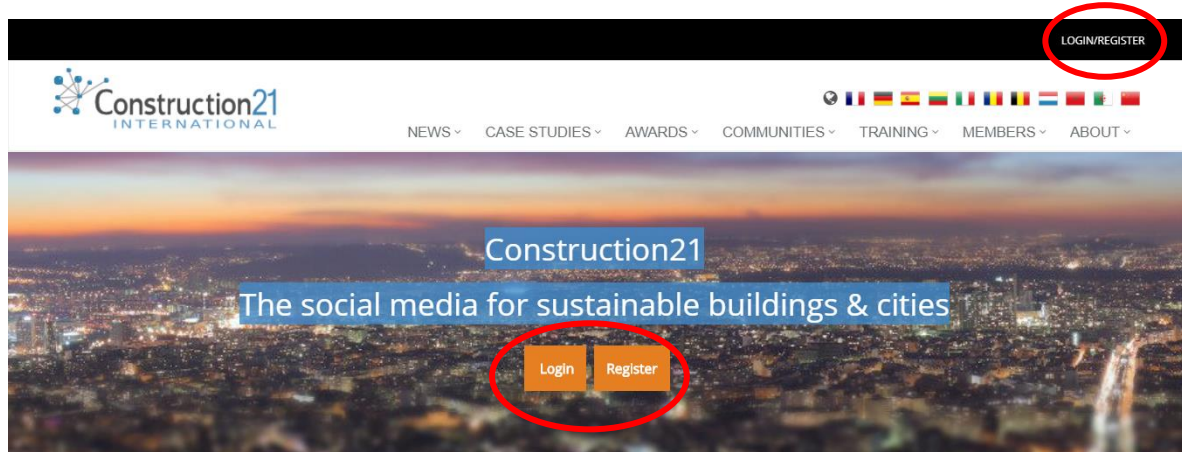
National and international juries will select the winners of each category.

**Thanks to online votes, Construction21 users will also designate the User's Choice winner at the national level (Belgium, China, France, Germany, Italy, Luxembourg, Morocco, Spain) and for the international platform (candidates from countries not covered by the Construction21 network) for each of the Buildings, Districts and Infrastructures contests.**

- ❖ Vote for the [Buildings contest](#)
- ❖ Vote for the [Districts contest](#)
- ❖ Vote for the [Infrastructures contest](#)

### 1. LOG IN ON CONSTRUCTION21

- ❖ To vote, you need to have a Construction21 account and to log in
- ❖ Go to the platform of your choice by clicking the flag of the country
- ❖ Click on "Login/Register" or "LOGIN" at the top right of the screen



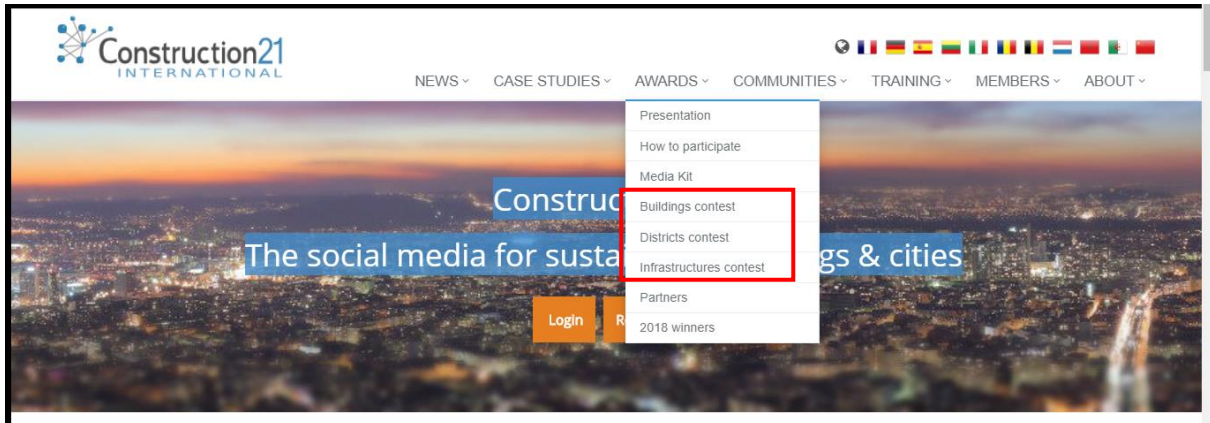
→ **No account yet?** Follow the tutorial instructions "[Register on Construction21](#)"



To vote for a project from any country, set your profile to access the Construction21 platform of the country concerned.

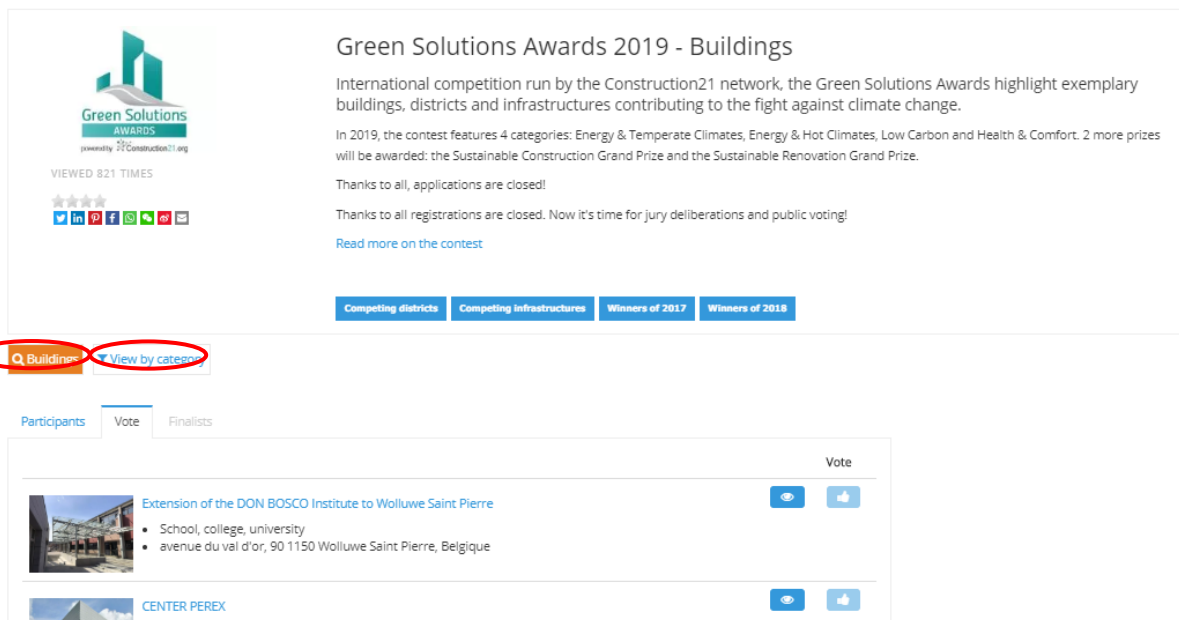
## 2. MOVE YOUR MOUSE OVER THE “AWARDS” MENU

- ❖ In the Awards tab, click on "Buildings Contest", "Districts Contest", or "Infrastructures Contest"



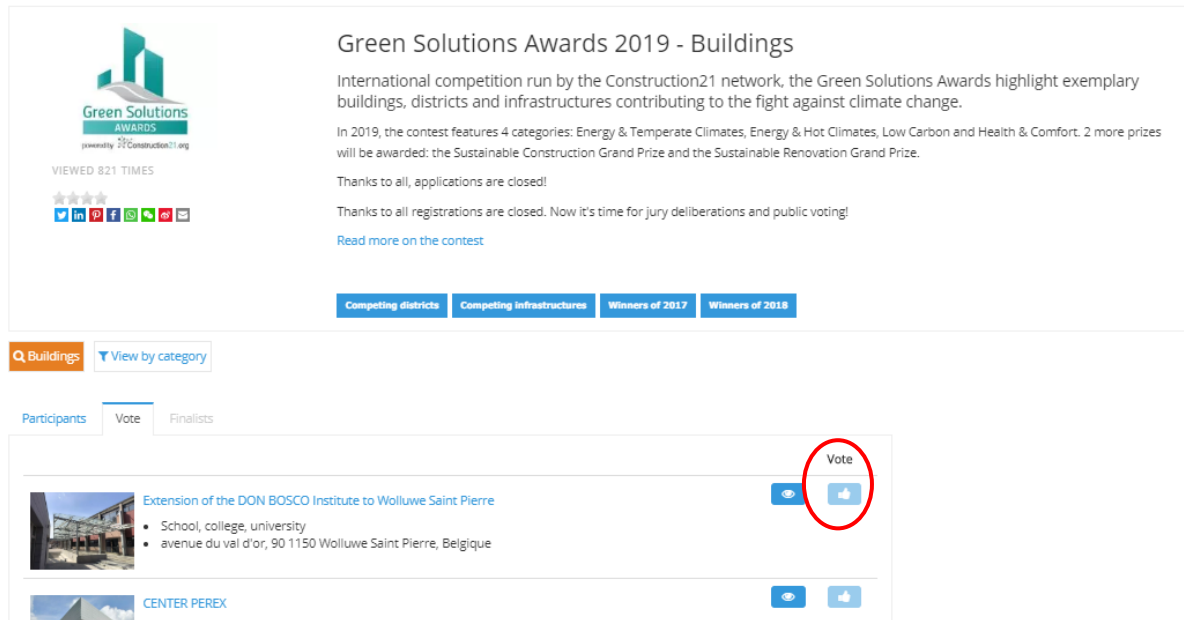
## 3. DISCOVER BUILDINGS, DISTRICTS, INFRASTRUCTURES IN COMPETITION

- ❖ Click on the name or the blue icon (eye) to see the full description of the case study of your choice.
- ❖ Browse the different tabs: the buildings / districts / infrastructures registered Construction21 platform or the solutions associated with these buildings



## 4. VOTE FOR YOUR FAVOURITE BUILDINGS/DISTRICTS/INFRAS

❖ Just "like" by clicking on the "thumbs up" icon



Green Solutions Awards 2019 - Buildings

International competition run by the Construction21 network, the Green Solutions Awards highlight exemplary buildings, districts and infrastructures contributing to the fight against climate change.

In 2019, the contest features 4 categories: Energy & Temperate Climates, Energy & Hot Climates, Low Carbon and Health & Comfort. 2 more prizes will be awarded: the Sustainable Construction Grand Prize and the Sustainable Renovation Grand Prize.

Thanks to all, applications are closed!

Thanks to all registrations are closed. Now it's time for jury deliberations and public voting!

[Read more on the contest](#)

Competing districts | Competing infrastructures | Winners of 2017 | Winners of 2018

Buildings | View by category

Participants | **Vote** | Finalists

Extension of the DON BOSCO Institute to Wolluwe Saint Pierre

- School, college, university
- avenue du val d'or, 90 1150 Wolluwe Saint Pierre, Belgique

CENTER PEREX

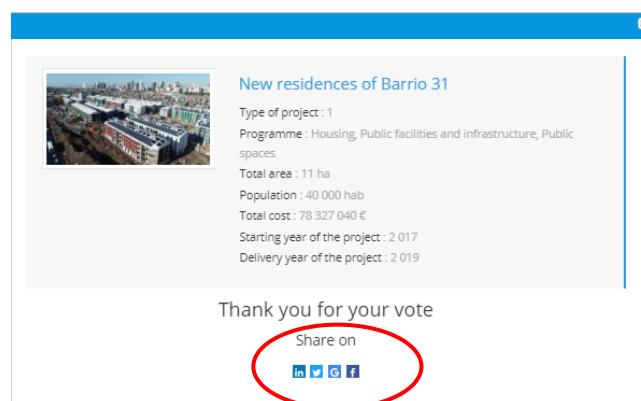


Vote for all the buildings / districts / infrastructures that you find interesting, but only once for each.

❖ When your vote is saved, a window opens to confirm it and allows you to share it on social networks: Facebook, Twitter, LinkedIn and Google +



Do not forget to mention @Construction21 and the hashtag #GreenSolutions Awards in your posts!



New residences of Barrio 31

Type of project : 1  
Programme : Housing, Public facilities and Infrastructure, Public spaces  
Total area : 11 ha  
Population : 40 000 hab  
Total cost : 78 327 040 €  
Starting year of the project : 2 017  
Delivery year of the project : 2 019

Thank you for your vote

Share on

in t g +



IT'S YOUR TURN TO PARTICIPATE 

Construction 21 team

CONTACT US

*Last update: 27<sup>th</sup> of June 2019*