



ARCHITECTURE COMPETITION

# CONSTRUCTION CONTAINER FACELIFT

COMPETITION CONDITIONS

PARTNERS

**VUDIS**

Bee Breeders Architecture Competition Organisers  
in partnership with  
**VUDIS Modular Unit Manufacturer,**  
have prepared this document for the  
**CONSTRUCTION CONTAINER FACELIFT**  
architecture competition.

Full Competition Terms & Conditions:  
[constructioncontainerfacelift.beebreeders.com/terms](http://constructioncontainerfacelift.beebreeders.com/terms)

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Architecture Competition Organisers  
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[beebreeders.com](http://beebreeders.com)



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# INTRODUCTION

As cities expand and construction continues, citizens have grown to accept the eyesore that accompanies it. Construction containers are often sighted blocking city views and crowding construction locations. We don't think that the inhabitants of cities need to compromise their cityscapes with construction containers just in the name of progress.



# THE COMPETITION

## CONSTRUCTION CONTAINER FACELIFT

The Construction Container Facelift competition, in partnership with VUDIS Modular Unit Manufacturer, is calling on designers to find creative solutions to tackle this global problem at its core. Participants are tasked with neutralising the negative visual impact of the construction containers on cityscapes by tapping into the containers' surfaces as an unclaimed resource for enhancing the city. Turning a negative into a positive and improving the city visually and perhaps even functionally.

This is an open architecture ideas competition, welcoming submissions and participants from all countries and all levels of experience. The brief is flexible, allowing for projects that offer purely aesthetic solutions and those that propose a revolution of the entire construction process, with the containers being replaced with alternative and more sustainable options that have less of an impact on the cityscape.

## PROJECT PROPOSAL REQUIREMENTS

Design solutions for this competition must be versatile enough so that they can be applied to various different situations. They would need to take into consideration construction projects that require a differing number and type of containers with different functions. This could be a single construction container serving a single function, or perhaps a stack of containers with offices, changing rooms and other temporary facilities to meet the construction workers' needs. The proposed solution will need to be suitable for all situations.

*The competition brief is open to adaptation and improved development strategies.*



# PRIZES

3 winning proposals, 2 special award recipients and 6 honourable mentions will be selected. Bee Breeders will award a total of US \$6,000 in prize money to competition winners as follows:

 Prize fund <b>US \$6,000</b> 	
1st Prize <b>US \$3,000</b>	BB Student Award <b>US \$500</b>
2nd Prize <b>US \$1,500</b>	BB Green Award <b>US \$500</b>
3rd Prize <b>US \$500</b>	<b>+ 6 HONOURABLE MENTIONS</b>

More information about the special awards at [CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com](http://CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com).



## PRODUCTION:

VUDIS is a modular unit manufacturer and partner for the CONSTRUCTION CONTAINER FACELIFT architecture competition. They will be involved throughout the jury process and will consider all winning designs and honourable mentions for production.

## CERTIFICATE:

Bee Breeders will acknowledge the outstanding performance of all winners and honourable mentions with Certificates of Achievement.



## PUBLICATIONS:

The winners will get international art and design media coverage and will be featured on the Bee Breeders website.

A full list of media partners who have committed to present the competition winners in their publications can be found at [CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com](http://CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com).



# COMPETITION SCHEDULE

Early Bird Registration  
**30 MARCH - 24 MAY**

Advance Registration  
**25 MAY - 19 JULY**

Last Minute Registration  
**20 JULY - 6 OCTOBER**

Closing date for registration  
**6 OCTOBER, 2017**

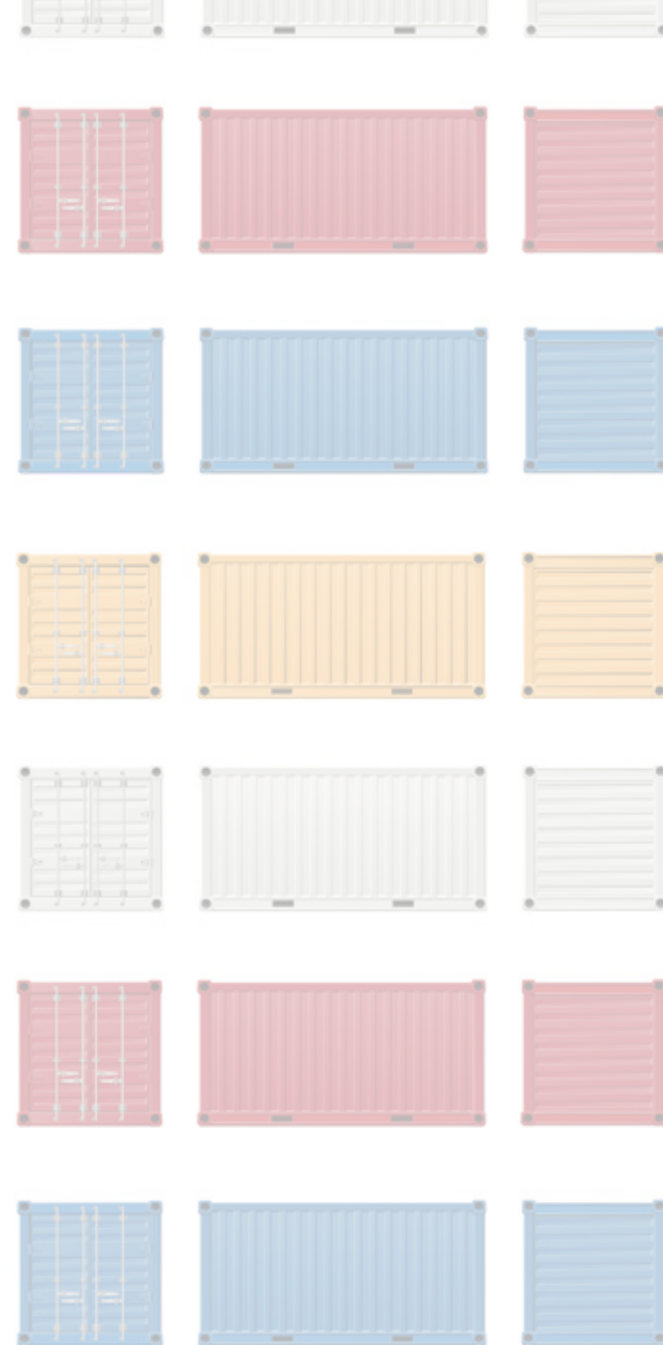
Closing date for submissions  
**3 NOVEMBER, 2017 (11:59 pm GMT)**

Announcement of the winners  
**7 DECEMBER, 2017**

# REGISTRATION FEES

	Enthusiasts and companies	Students*
Early Bird Registration	US \$90	US \$70
Advance Registration	US \$120	US \$100
Last Minute Registration	US \$140	US \$120

\* See requirements here:  
[beebreeders.com/competition-registration-types](http://beebreeders.com/competition-registration-types)



## SUBMISSION REQUIREMENTS

- Participants are required to upload four (4) A2 landscape-orientated presentation boards (they must not exceed 5mb per jpg ) with sketches, renderings, plans, sections, elevations, diagrams and/or other presentation tools to explain their proposal.
- Video files are not accepted.
- All written information must be provided in English.
- All submissions must be uploaded via the beebreeders.com upload panel. Access information and instructions on how to upload the presentation panel is issued to participants via email immediately after a successful registration.
- Presentation boards must not indicate any information related to the individual's/team's identity.

*Participants who do not comply with the requirements will be disqualified without a refund.*

## RECOMMENDED SUBMISSION CONTENT

- The main points of the proposed plans and sections, multiple internal and external perspectives demonstrating the spatial quality of the building, as well as the operational needs and the accessibility requirements.
- Demonstration of project feasibility in regards to environment, climate conditions, lifecycle, and responsible use of materials.
- Visualizations; artist impression to illustrate how the proposal fits in with the quality, value, and significance of different urban settings.

## PRESENTATION DELIVERABLES

- Primary sections; (suggested scale 1:50)
- Enlarged sections and elevations highlighting key spaces or relationships; (suggested scale 1:10)
- Primary sections, (suggested scale 1:50)
- Details; (suggested scale 1:5)
  - Envelope
  - Key materials
  - Site or landscape
- Axonometrics providing information on building systems or illustrating key architectural concepts;
- Diagrams:
  - Lighting
  - Landscaping
  - Transportation
  - Energy systems
  - Cityscapes/urban relationships
- Perspectives
  - Interior and exterior

*Please note the PRESENTATION DELIVERABLES SET listed above is a suggestion only. Participants can choose to use the entire list, a selection from it, or propose a completely different set that would explain their design in the most efficient manner.*

# JURY & EVALUATION PROCESS

The jury of this competition consists of two jury panels:

- **Core jury panel**
- **Consultative jury panel**

*Full jury panel members list is published at [CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com](http://CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com).*

The core and consultative jury panel will be responsible for setting the criteria that participants need to fulfil based on the site and brief and will evaluate each submission accordingly.

Participants are advised to research both the working site and previous similar case studies as part of the design process.

CONSTRUCTION CONTAINER FACELIFT is a competition which encourages participants to experiment with the limits of architecture. The jury may choose to reward projects that show extreme creativity in this area, even if they breach any of the rules, so long as it's justified.



## Selecting Top 3 winners:

- ① Consultative jury panel will produce a shortlist of 40 from **all** submitted entries.
- ② Consultative jury panel will select 9 competition finalists from the shortlist.
- ③ Core jury panel will evaluate the 9 finalists and select the top 3 winning projects and the 6 honourable mentions.

## Student Award:

- ① Consultative jury panel will produce a shortlist of 40 from all submitted student entries.
- ② Consultative jury panel will select 9 competition finalists from the shortlist.
- ③ Core jury panel will evaluate the 9 finalists and select the winning project.

## Green Award:

- ① Consultative jury panel will produce a shortlist of 40 from all submitted entries.
- ② Consultative jury panel will select 9 competition finalists from the shortlist.
- ③ Core jury panel will evaluate the 9 finalists and select the winning project.



## ELIGIBILITY

Competition is open to all. No professional qualification is required. Design proposals can be developed individually or by teams ( 4 team members maximum ).

People who have direct personal or professional relationships with jury panel members or organisers may not participate in this competition.

## ARCHITECTURE STUDENTS

Bee Breeders Architecture Competition Organisers would like to hear from representatives of universities, schools, and colleges offering architecture/design studies.

Contact us to receive special student rates for **group registration** (discount applies for 3+ registrations from one university/school) as well as further information and support to get your students involved in our architecture competitions.

Send us a request from your **university email address** along with the basic information about yourself and your university/school.

Please note that only recognized university staff can apply for the reduced student rate.

## MEDIA PARTNERS

A full list of media partners who have committed to present the competition winners in their publications can be found at [CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com](https://CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com)

For potential media partners who are also interested in covering the present competition and its winners, please contact us at [hello@beebreeders.com](mailto:hello@beebreeders.com)

Competition press kit and banners are available at [CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com/press](https://CONSTRUCTIONCONTAINERFACELIFT.beebreeders.com/press)

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