



Motivation: Need to disseminate the concept and promote innovation in the country.

Objective: Create a demonstration effect and verify the technical and financial feasibility of the construction and operation of NZEB buildings in Brazil.

21 projects registered

8 projects classified

4 projects selected in May 2020

All NZEBs will be open to the public for at least 2 years.

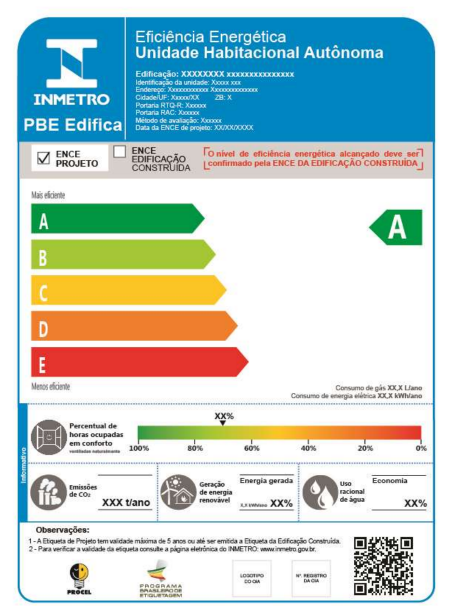
#### Eligible institutions

- Public companies
- Mixed economy companies
- Non-profit entities

All will receive until R\$1 million from Procel Total of R\$4 million

Classificação: Pública

# The projects evaluation was based on the results of the PBE Edifica label - new method (INI-C)





#### **Efficient** Building = Class A

Building NZEB = Class A + over 50% local energy generation

Building **ZEB** = **Class A** + **over 100%** local energy generation

Based on Japan cooperation, experience and label

Classificação: Pública

## 1st place: CEPEL - Electric Energy Research Center



## 2nd place: UFPel – Federal University of Pelotas



## 3rd place: UnB - University of Brasilia



## 4th place: UNILA - Federal University of Latin American Integration



Classificação: Pública