

Subsidy for Sustainable Public Buildings (DUMAVA)

CA-EED 11th october 2022

Kirsten van Muijden, Netherlands Enterprise Agency (RVO)



Content Presentation

1 Grounds and objective

- 2 Target Group
- 3 Available budget and requirements
- 4 Sustainability measures
- 5 Integral Projects



Grounds for DUMAVA

POLICY PROGRAM: ACCELERATION SUSTAINABLE BUILT ENVIRONMENT

MINISTRY OF THE INTERIOR AND KINGDOM RELATIONS



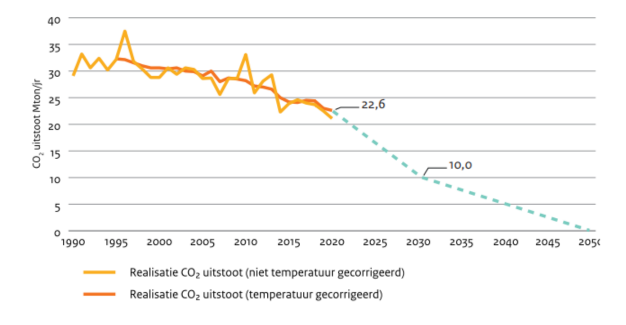
URGENDA VERDICT





Objective for 2030:

Target for Built Environment



<u>Target for non residential</u> <u>buildings</u>

- Retrofitting 120.000 buildings by 2030
- 3,3 Mt CO₂ residual emissions in 2030 (in 2020 6,8 Mt)

Target DUMAVA subsidy

0,2 Mt CO₂-reduction (2022-2024) primarily through natural gas reduction



Target group



This subsidy has the goal to stimulate **owners of existing public buildings** to invest in a combination of **sustainability measures** or a **holistic and integrated sustainability project** in order to improve the energy performance of the public building.

Existing public buildings:

- A building older than 10 years old
- A building younger than 10 years old that will be disconnected from natural gas as a result of the measures taken.



Who are these public building owners?

- Decentralised governments
- Public education facilities
- Healthcare facilities
- Cultural institutions
- Nationally appointed cultural heritage buildings (not including houses)
- Other buildings with a public function (e.g. community centres)

Sportsclubs have their own existing subsidy program and will not use DUMAVA.

Organisations that pay income or corporation taxes can use tax deduction programs instead of DUMAVA.





Available budget Dumava

1st opening 2022-2023:

- > €150 million
- > First come, first serve

2nd opening 2024:

- > The subsidy will be modified before the 2nd opening.
- > €190 million





Eligible costs

Subsidy:

- 30% of project costs
- 50% of advisory costs

Payment in advance:

- 70% (for subsidies higher than €25.000)
- 0% (for subsidies below €25.000) but with a 100% guarantee in advance

1 to 3 sustainability measures:

- min. €5.000 max € 2.5mln subsidy
- min. investment = €16.667

Integral project:

- min. €25.000 max € 2.5mln subsidy
- min. investment = €83.333



Opening on the 3d of october

1st opening 2022-2023:

- On the first day of opening applications came in for more than the entire budget of €150 million.
- Ministry starts investigating whether or not the 2nd opening can be moved up in time.





Advice

1, 2 of 3 sustainability measures? Choose between:	Integral sustainability project? Choose between:
Energy advice	EPA advice
Portfolio roadmap	BREEAM-NL
Sustainable monument advice	GPR Building
	Portfolio roadmap with energylabel
	Sustainable monument advice



Planning implementation

Sustainability measures:

- > Implementation within **2 years** of receiving subsidy
 - Option for 12 month extention

Integral projects:

- Implementation within 3 years of receiving subsidy
 - Option for 12 month extention



Sustainability measures

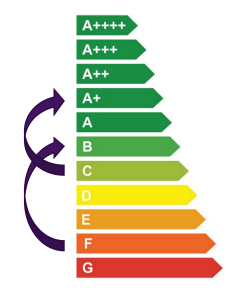
- 1. Integral building project
- 2. Cooling the environment
- 3. Thermal insulation measures to the existing buildingshell
- 4. Heating, cooling and ventilation
- 5. Lighting
- 6. Other energysaving measures

- Energy registration and monitoring system
- 8. Sustainable energy production
- 9. Local energy exchange
- 10. Energytransition (e.g. connect to heat network)
- 11. Energylabel registration
- 12. Cultural heritage measures



Integral project

- > EPA advice:
- +3 labels with a minimum of B
- > BREEAM:
- Score of e.g. asset 55%
- > GPR Gebouw:
- Minimum score of 7.0









More information?

- > www.rvo.nl/dumava
- > Kirsten.vanmuijden@rvo.nl

