

# EU-TAXONOMY VERIFICATION

---

## PROJECT INFORMATION:

Name: ALPHAGON

Number: NBV2017A\_2021\_338

Adresse: Dombovari ut. 9

H - 1117 Budapest

Taxonomy category: acquisition and  
ownership of buildings

Taxonomy environmental goal: adaptation to  
climate change

Applicant: Teichmann & Compagnons

Property Networks Hungary Kft.

---

## EU- TAXONOMY TEST RESULT:



This project meets the requirements of the EU- Taxonomy (version 04.06.2021).

---

## ISSUER

Address: ÖGNI GmbH, Am Grünen Prater 2,

A- 1020 Wien

Issue date: 14.10.2021


Mag. Peter Engert, executive director ÖGNI



compliant with the EU-Taxonomy  
verified by ÖGNI

# EU-TAXONOMY VERIFICATION

## Results in detail

REQUIREMENTS OF THE EU-TAXONOMY	FULFILLMENT	DATA QUALITY INDEX
<b>Minimum requirements</b>		
Fulfillment of the minimum requirements		1
The building is not dedicated to extraction, storage, transport or manufacture of fossil fuels		3
<b>Climate change adaptation</b>		
Identification of climate risks		3
Materiality analysis		3
Implementation of solutions that reduce climate risks		n.r.
The adaptation solutions implemented do not adversely affect the adaptation efforts of others		n.r.
The adaptation solutions implemented are consistent with national and regional adaptation plans and strategies		n.r.
<b>„DNSH“ climate protection</b>		
Existence of a Primary Energy Demand certificate or the existence of an Energy Management System		3
The building has an Energy Performance Certificate class C or is within the top 30% of the national or regional building stock		3




### Data Quality Index

1 = self-declaration of the builder

2 = report provided by company (E.g. CSR, Code of Conduct)

3 = document generated by an independent third party (E.g. Energy Performance Certificate)

### Key

 requirement fulfilled |  requirement not fulfilled |  requirement not auditable

 requirements not fulfilled, because of missing data

n.r. not required