



Το ενεργειακό τοπίο στην Ελλάδα

Πανελλαδική ποσοτική έρευνα Φεβρουάριος 2022

GREENPEACE

OBJECTIVES AND IDENTITY OF THE RESEARCH

- 1,241 electricity consumers
- Property rate
- Annual Net Income
- Household size
- Region
- Professional situation
- Age

A large, stylized green leaf graphic is positioned on the left side of the slide. A light green circular graphic, resembling a stylized 'G' or a leaf, is partially visible behind the text.

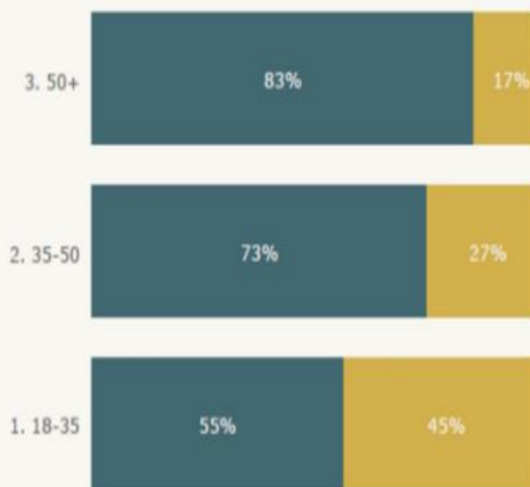
ENERGY COST ENERGY TRANSITION & RES ENERGY COMMUNITIES

PROPERTY RATE

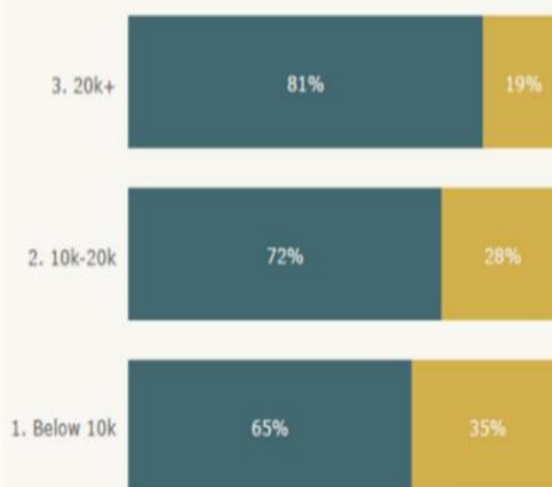
As expected, age and income significantly affect the rate of home ownership. 83% of those aged 50+ live in their own home as well as 81% of those with an annual net income of more than € 20,000. The size of the household also affects but to a lesser extent.

1. Ιδιόκτητο 2. Ενοίκιο

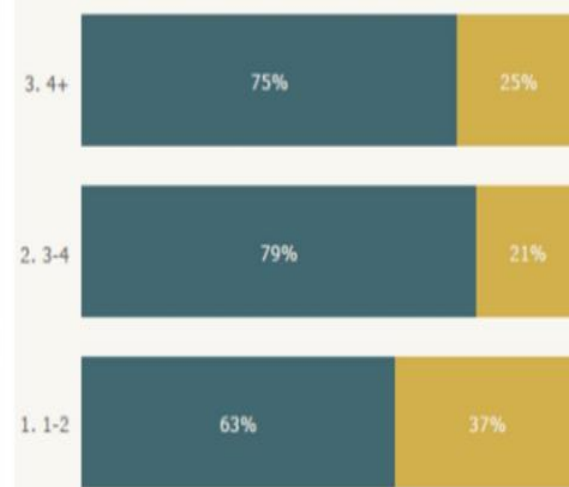
Age



Income

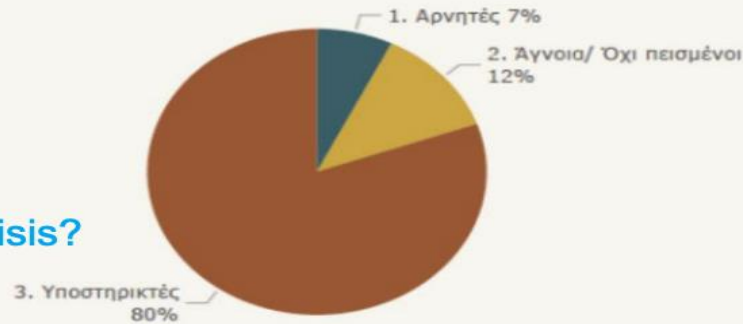


Household size



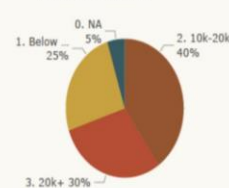
● 1. Αρνητές ● 2. Άγνοια/ Όχι πεισμένοι ● 3. Υποστηρικτές

Which proposal
do you most
agree on
regarding the
phenomenon of the climate crisis?

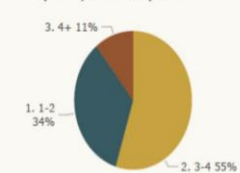


CLIMATE CHANGE PERCEPTION

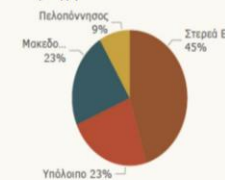
Annual Net Income



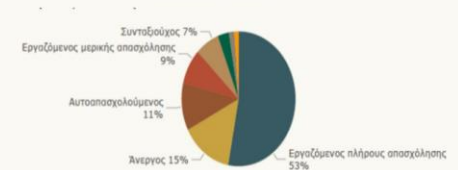
Μέγεθος νοικοκυριού



Περιοχή



Professional situation



ACHIEVEMENT OF EU GOALS TO REDUCE THE CLIMATE CRISIS

43% believe that the EU will not be able to achieve this goal and 29% believe that it will be achieved.

ENERGY COST



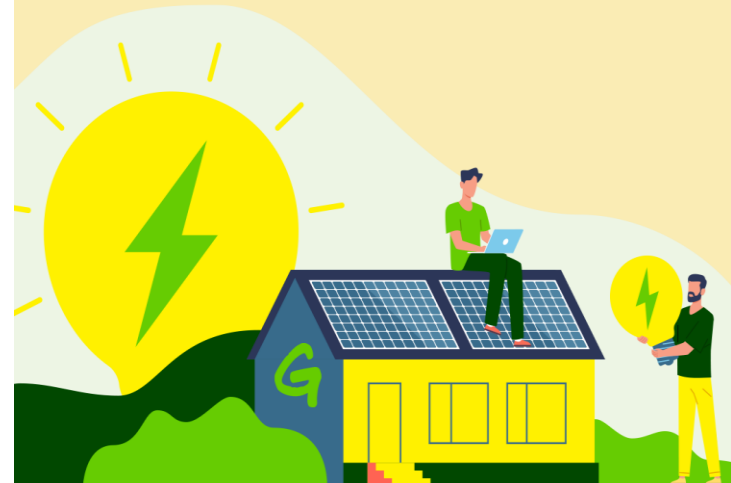
65%

Θεωρεί την εκάστοτε κυβέρνηση
ως **υπεύθυνη προστασίας** του
από τις αυξήσεις ενεργειακών τιμών.

G

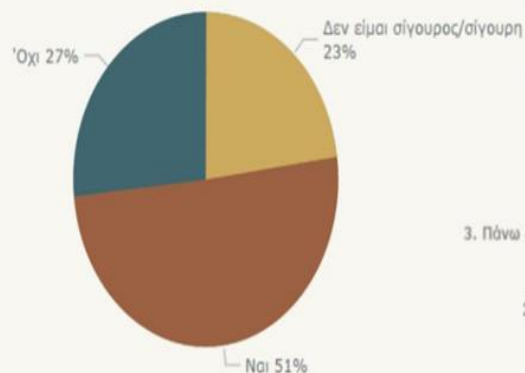
80%

Βλέπει **μελλοντικά
δυσμενείς επιπτώσεις**
της ενεργειακής κρίσης
στην **ποιότητα ζωής του.**

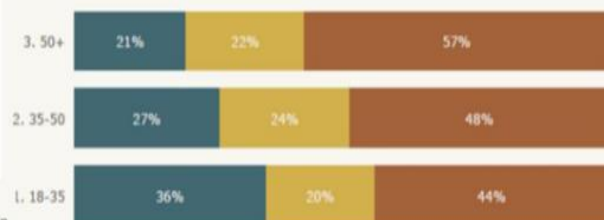


The € 20,000 annual net income is a limit that significantly differentiates the amount of energy expenditure as a percentage of income. More than 10% of their energy income is spent by 53% of people with an annual net income of less than € 20,000

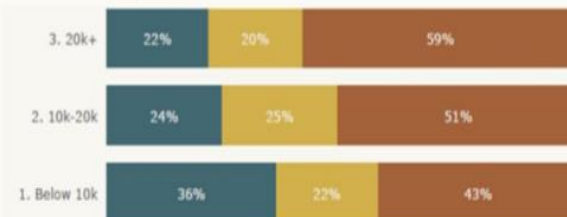
Do you know of ways
you can reduce your
electricity bill?



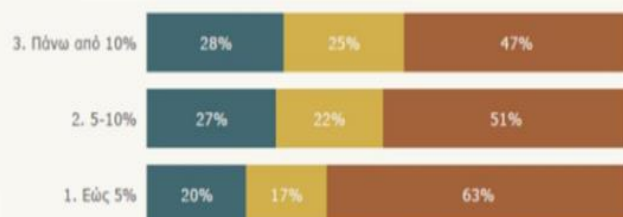
Age



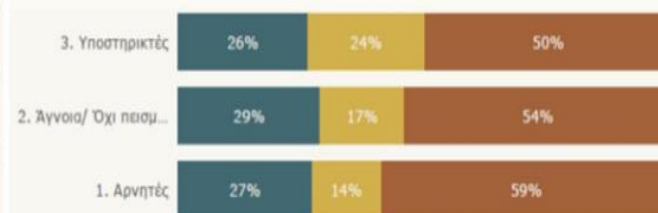
Income



Energy costs as% of annual income



Attitude towards the climate crisis



ENERGY TRANSITION & RES

- HOW MUCH YOU KNOW ABOUT THE ENERGY TRANSITION
- ATTITUDE TOWARDS RENEWABLE ENERGY SOURCES
- DEGREE OF POLITICAL PRIORITY
- DEGREE OF CITIZENS INVOLVEMENT
- KNOWLEDGE ABOUT SUSTAINABLE INITIATIVES
- WAYS OF PERSONAL PARTICIPATION

ENERGY TRANSITION



TECHNOLOGY MIX

90%

Πιστεύει πως είναι **απαραίτητη**
η αύξηση του ποσοστού των ΑΠΕ.



G

Οι πολίτες βάζουν
την ενεργειακή
μετάβαση στο σπίτι τους:

66%

θα έκανε έργα
εξοικονόμησης ενέργειας
στην κατοικία του

53%

θα στρεφόταν στην
ιδιοκατανάλωση



ENERGY COMMUNITIES

- **HOW MUCH YOU KNOW ABOUT ENERGY COMMUNITIES**
- **INTENTION TO PARTICIPATE IN AN ENERGY COMMUNITY**
- **ENTREPRENEURSHIP MOTIVATION**
- **INVESTMENT CAPACITY**
- **EXPECTED RETURNS/PROFITS**

ENERGY COMMUNITIES



54%

των συμπολιτών μας
θα γινόνταν μέλος σε
μια ενεργειακή κοινότητα.

