

Fairness perceptions of the green transition

TOTAL EU27 26,395 interviews | Fieldwork: 30 May - 28 June 2022

Methodology (EU27): face-to-face and online

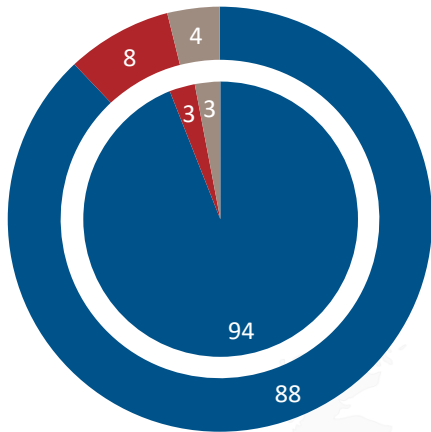
Greece 1,015 interviews | Fieldwork: 31 May - 25 June 2022

Methodology (EL): face-to-face

1. A FAIR GREEN TRANSITION IS ESSENTIAL AND ASSOCIATED WITH OPPORTUNITIES

QA1.2. To what extent do you agree or disagree with the following statements?

The green transition should not leave anyone behind (%)



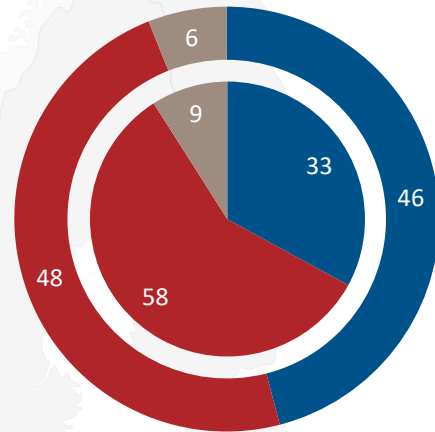
EU27 Outer pie

EL Inner pie

- Total 'Agree'
- Total 'Disagree'
- Don't know

QA1.4. To what extent do you agree or disagree with the following statements?

You are confident that by 2050 sustainable energy, products and services will be affordable for everyone, including poorer people (%)



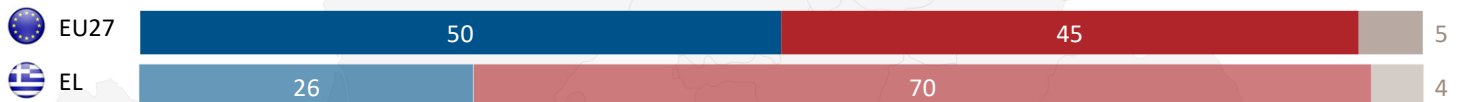
EU27 Outer pie

EL Inner pie

- Total 'Agree'
- Total 'Disagree'
- Don't know

QA2. To what extent do you agree or disagree that each of the following actors is doing enough to ensure that the green transition is fair? (%)

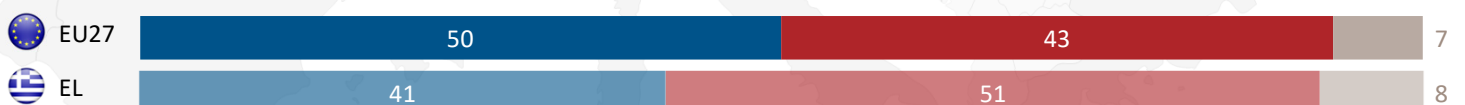
Your regional, city or local public authorities



The (NATIONALITY) government



The EU



Private companies, businesses



- Total 'Agree'
- Total 'Disagree'
- Don't know

Fairness perceptions of the green transition

TOTAL EU27 26,395 interviews | Fieldwork: 30 May - 28 June 2022

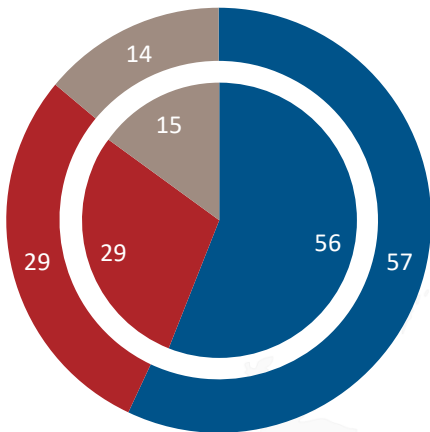
Methodology (EU27): face-to-face and online

Greece 1,015 interviews | Fieldwork: 31 May - 25 June 2022

Methodology (EL): face-to-face

1. A FAIR GREEN TRANSITION IS ESSENTIAL AND ASSOCIATED WITH OPPORTUNITIES

QA10.3. To what extent do you agree or disagree with the following statements about the role of work and jobs in the green transition?
Policies to fight climate change will create more new jobs than they will remove (%)

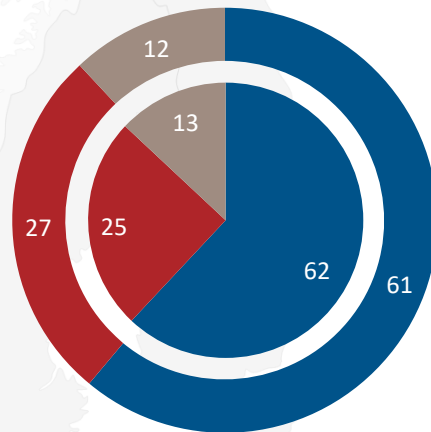


EU27 Outer pie

EL Inner pie

- Total 'Agree'
- Total 'Disagree'
- Don't know

QA10.4. To what extent do you agree or disagree with the following statements about the role of work and jobs in the green transition?
Policies to tackle climate change will create good quality jobs (in terms of earnings, job security and quality of the working environment) (%)

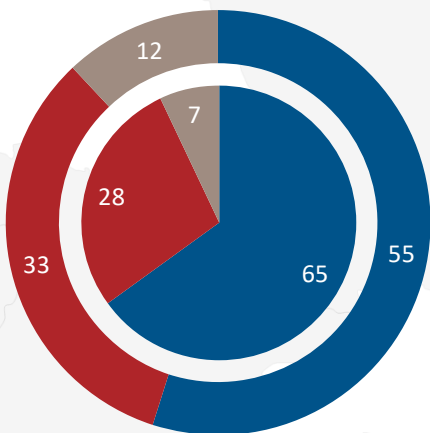


EU27 Outer pie

EL Inner pie

- Total 'Agree'
- Total 'Disagree'
- Don't know

QA10.2. To what extent do you agree or disagree with the following statements about the role of work and jobs in the green transition?
Being in a job that contributes to advancing the green transition is important to you personally (%)



EU27 Outer pie

EL Inner pie

- Total 'Agree'
- Total 'Disagree'
- Don't know

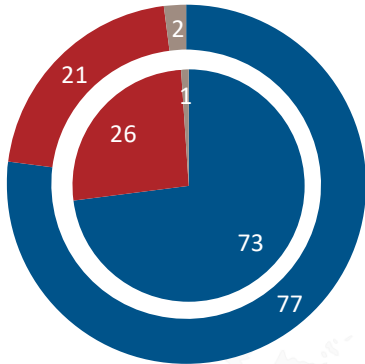
Total 'Agree'

| | EU27 | EL |
|---------------------------|------|----|
| Age | | |
| 15-24 | 64 | 85 |
| 25-39 | 63 | 73 |
| 40-54 | 61 | 71 |
| 55 + | 45 | 53 |
| Gender | | |
| Male | 55 | 65 |
| Female | 54 | 65 |
| Education (End of) | | |
| 15- | 44 | 45 |
| 16-19 | 55 | 73 |
| 20+ | 58 | 67 |
| Still studying | 66 | 87 |

2. A SHARED RESPONSIBILITY TO TACKLE CLIMATE CHANGE

QA1.1. To what extent do you agree or disagree with the following statements?

You feel a personal responsibility to act to limit climate change (%)



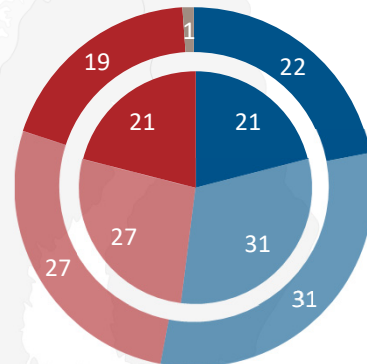
EU27 Outer pie

EL Inner pie

- Total 'Agree'
- Total 'Disagree'
- Don't know

QA5.1. How confident or not are you about these statements regarding the reduction of energy use? Please use a scale from 1 to 10, where 1 means 'not at all confident', and 10 means 'completely confident'. The remaining numbers indicate something in between these two positions.

Overall, how confident are you personally that you could use less energy than you do now? (%)



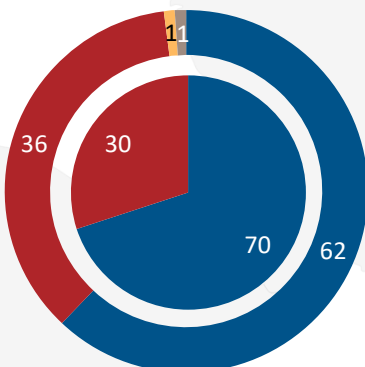
EU27 Outer pie

EL Inner pie

- Total 'Very confident (8+9+10)'
- Total 'Rather confident (6+7)'
- Total 'Rather not confident (4+5)'
- Total 'Very not confident (1+2+3)'
- Refusal (SPONTANEOUS)
- Don't know

3. REDUCING ENERGY USE IN A FAIR WAY

QA4. Thinking about the main reason why you would reduce your energy use, which one corresponds best to your own situation? You would reduce your energy use: (%)



EU27 Outer pie

EL Inner pie

- Mainly for economic reasons
- Mainly for environmental reasons
- Other (SPONTANEOUS)
- None - You would not reduce your energy use (SPONTANEOUS)
- Don't know

Mainly for economic reasons

Mainly for environmental reasons



| | EU27 | EL | EU27 | EL |
|---------------|------|----|------|----|
| Age | | | | |
| 15-24 | 52 | 63 | 46 | 35 |
| 25-39 | 61 | 61 | 38 | 39 |
| 40-54 | 63 | 72 | 36 | 28 |
| 55 + | 64 | 74 | 34 | 26 |
| Income | | | | |
| 1st quintile | 68 | 73 | 30 | 25 |
| 2nd quintile | 66 | 75 | 32 | 25 |
| 3rd quintile | 63 | 73 | 36 | 27 |
| 4th quintile | 61 | 71 | 38 | 28 |
| 5th quintile | 52 | 61 | 47 | 39 |
| Gender | | | | |
| Male | 62 | 72 | 36 | 28 |
| Female | 62 | 68 | 36 | 32 |

Fairness perceptions of the green transition

TOTAL EU27 26,395 interviews | Fieldwork: 30 May - 28 June 2022

Methodology (EU27): face-to-face and online

Greece 1,015 interviews | Fieldwork: 31 May - 25 June 2022

Methodology (EL): face-to-face

4. SUSTAINABLE MOBILITY

QA12. How would you rate the quality of public transport in the area where you live? (%)

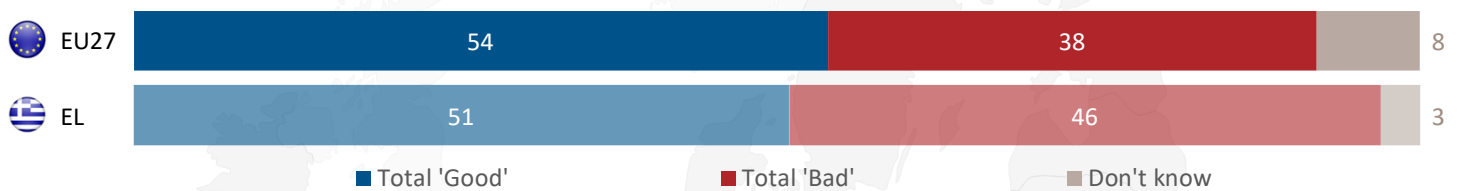
In terms of quality: quality means punctuality, cleanliness, safety, ease of access and comfort.



In terms of availability: availability refers to the existence of sufficient public transport services to enable you to reach the places you need to go to, in terms of quantity and type.



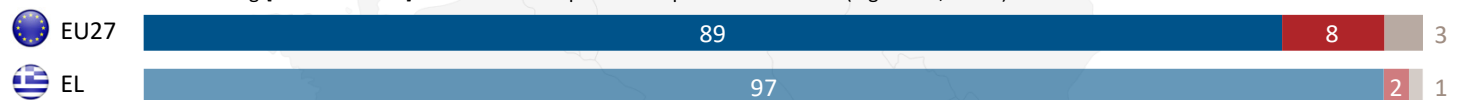
In terms of affordability, that is the money and time required to travel by public transport from one place to another.



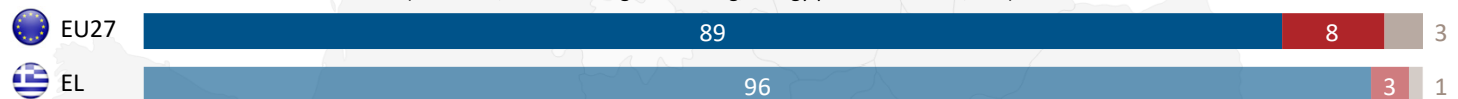
5. SUPPORT FOR POLICY ACTIONS TO ADVANCE A FAIR GREEN TRANSITION

QA16. To what extent are you for or against the following policies in [OUR COUNTRY] to limit climate change in a way that it is inclusive and fair and leaves no one behind? (%)

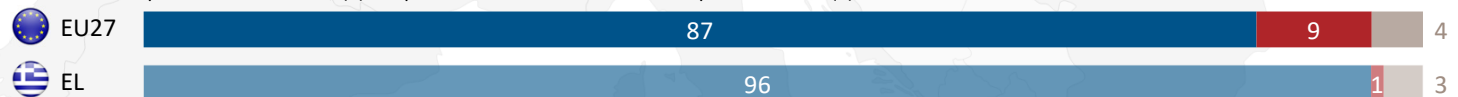
1. Increasing [OUR COUNTRY]'s investments in public transport infrastructure (e.g. trains, buses)



2. Subsidising people to help make their homes more energy efficient, especially poorer people and the most vulnerable households (insulation, clean heating and cooling, energy production units, etc.)



3. Encouraging private companies, through rules and incentives, to (1) reduce their emissions faster, (2) switch to more energy-efficient production methods, (3) adopt more circular and sustainable processes and (4) retrain their workforce as needed



4. Taxing products and services that contribute most to climate change, and redistributing revenues to the poorest and most vulnerable households



5. Allocating a quota of energy to each citizen to ensure everyone makes their fair share of effort to tackle climate change

