

## Review of progress towards the 2020 energy

### INFORMATION ABOUT YOU

Are you responding to this questionnaire on behalf of/as:

Please enter your name or the name of your company/organisation:

Please indicate your principal country or countries of residence or activity:

How would you prefer your contribution to be published on the Commission website, if at all?

### A. Energy efficiency

1. Do you think the right approach in addressing the shortfall is: &nbsp;

Please specify your response d)

### B. Energy efficiency

2. Do you think that further policy measures are needed at EU level to foster energy efficiency in buildings?

Please give details.

3. Do you think that further policy measures are needed at EU level to foster energy efficiency in industry? &nbsp;

4. Do you think that further policy measures are needed at EU level to foster energy efficiency in transport?

5. Do you think that further policy measures are needed at EU level to foster energy efficiency in electrical equipment?

Please give details.

6. Do you think that further policy measures are needed at EU level to foster energy efficiency in generation and distribution?

Please give details.

7. Do you think that further financial mechanisms and instruments are needed at EU level to mobilise energy efficiency investments?

Please give details.

8. Do you think that further measures are needed to build the capacity of actors in the energy efficiency sector?

9. What are the most promising technology solutions that can help deliver energy savings in the 2020 and 2030 time horizon? How can their development and uptake be supported at EU level?

10. Further comments

## Energy efficiency objective and a 2030 energy

THE RESPONDENTS
Company
Austria
Anonymously (I consent to publication of all information in my contribution and I declare that none of it is under copyright restrictions that prevent publication)

Energy targets and measures
d) other
see below at further comments

Energy efficiency sectors
No
No
Yes
Yes

Prinzipiell stellen Maßnahmen der Dämmung sowie Fenstertausch im Gebäudebestand technisch sinnvolle Vorgehensweisen dar. Zu berücksichtigen ist, dass diese Maßnahmen nicht für alle Gebäudekategorien gleichermaßen zutreffen und sinnvoll sind. Bei privaten Gebäuden muss daher neben der technischen Machbarkeit und Sinnhaftigkeit vor allem auch die Finanzierbarkeit gewährleistet sein. Das bedeutet, dass im privaten Gebäudebestand thermische Sanierungen nur auf freiwilliger Basis erfolgen dürfen, gleichzeitig aber zum Anreiz sinnvolle Fördermöglichkeiten geschaffen werden.

Ein Bewusstsein für Energieeinsparung sollte im privaten Sektor nicht durch Zwangsmaßnahmen und Strafen erfolgen, sondern in Form von Aufklärung, Aufzeigen von alternativen Modellen, Beratung und (finanzieller) Unterstützung.