



# EUROPEAN COMISSION PUBLIC CONSULTATION ON THE PREPARATION OF A NEW RENEWABLE ENERGY DIRECTIVE FOR THE PERIOD AFTER 2020

Answer Paper
By the ROMANIAN ENERGY CENTER (CRE)

February 2016



This document has been prepared by the members of the professional association Romanian Energy Center (CRE), through the main state owned organizations: COMPLEXUL ENERGETIC OLTENIA, CONPET S.A, ROMGAZ, TRANSELECTRICA, TRANSGAZ, together with private companies active in the electricity, coal, oil and gas sectors in Romania: ADREM INVEST, CEZ Group România, ELECTRICA S.A., E.ON România, ECRO, ENERGOBIT, EXIMPROD, Institutul de Studii şi Proiectări Energetice (ISPE), NOVA INDUSTRIAL, NRGSG Technik, RETRASIB,TRACTEBEL ENGENEERING, ŢUCA ZBÂRCEA & ASOCIAŢII together with the support of the CRE legal department represented by CIURTIN & ASOCIATII.



The Romanian Energy Center is a professional organization for Romanian energy companies.

It is managed and financed by its member companies, mainly the electricity, coal, oil and gas companies at the present, and works to secure for them the freest and most favorable conditions for competition and progress in order to ensure development, growth and well-being in Romania.



## **EXECUTIVE SUMMARY**

RED has been generally successful in achieving the envisaged objectives regarding energy and climate change within the 2020 horizon. However, its policies and measures should be continued and expanded towards 2030 and even 2050. One of the major aims of the policies beyond 2020 should be the harmonization and gradual alignment of the support schemes in order to allow cross-border participation in the support schemes.

The renewal energy potential is still under-exploited, particularly in certain areas and as regards certain technologies. This potential should be fully put into use by measures such as promoting the integration of renewable energy in the local infrastructure and public services to a larger extent, supporting local authorities in taking the initiative to develop renewable energy projects, facilitating cooperation between various actors, as well as facilitating access to financing. Equally, national authorities should be encouraged in taking more determined measures towards decarbonizing the heating and cooling sector, such as by including renewable heating and cooling obligation, promotion of renewable energy in case of upgrades to municipal infrastructure and establishment of clear criteria and benchmarks for supporting district heating and cooling.

While from a Romanian perspective, administrative burden and the cost of compliance with the RED for national authorities are not excessive either for national or local authorities, significant other steps can be take in order to ensure a more effective promotion and support of renewable energy policies. These would include: (i) introducing full balancing responsibilities; (ii) further alleviating infrastructure barriers in particular by transparent and foreseeable grid development; and (iii) reducing administrative costs by effective online permitting procedures and more freedom granted to local authorities in deciding whether to initiate renewable energy projects within their boundaries.

The view is that RED has had a lesser success in addressing the EU transport policy objectives, given that the support schemes do not include infrastructure developers, among others, and that the technologies are not mature enough.



## Part 1: Information about the respondent

*Are	you	res	ponding	l to	this	q	uestion	naire	on	behalf	of/as:

- Individual
- Organization
- Company
- Public Authority
- C Other

Romanian Energy Center - CRE

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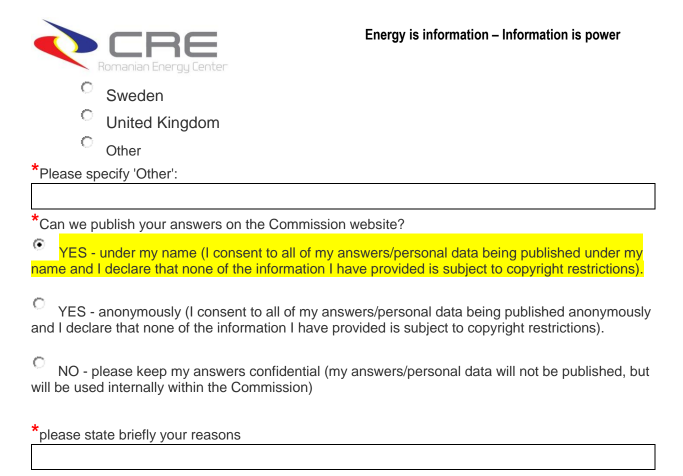
<sup>\*</sup>Name of the company/organization

<sup>\*</sup>Please describe briefly the activities of your company/organization and the interests you represent



Spain

	ou r	egistered with the EC transparency register?
_	No	
Whic	h co	untries are you most active in?
	0	Austria
	0	Belgium
	0	Bulgaria
	0	Croatia
	0	Cyprus
	0	Czech Republic
	0	Denmark
	0	Estonia
	0	Finland
	0	France
	0	Germany
	0	Greece
	0	Hungary
	0	Ireland
	0	Italy
	0	Latvia
	0	Lithuania
	0	Luxembourg
	0	Malta
	0	Netherlands
	0	Poland
	0	Portugal
	•	Romania
	0	Slovakia
	0	Slovenia





## Part 2: General approach

1. T	Γo what ε	extent has	the RED beer	ı successful i	in helping to	achieve the	e EU	energy
anc	d climate	change ob	jectives?					

- Very successful
- Successful
- Not very successful
- Not successful
- No opinion

To what extent did implementation measures for the RED as well as external factors (technological development, financial crisis, security of supply concerns and related market interventions) affect the effectiveness and efficiency of achieving the objectives? Please identify and ideally also quantify the direct and indirect costs and benefits such as macroeconomic effects, competitiveness effects, innovation, cost and cost reductions, environmental and health effects of the Renewable Energy Directive.

3600 character(s) maximum

Members of the Romanian Energy Center organization consider the RED successful in terms of clean energy, although at a different cost to the price of electricity and particular on its impact on industry and vulnerable customers.

2. How should stability, transparency and predictability for investors be ensured with a view to achieving the at least 27% renewable energy target at EU level? Please indicate the importance of the following elements:

	Very important	Important	Not very important	Not important	No opinion
Forward looking strategic planning of RES development is required by EU legislation	c	X	0	O	O
Best practice is derived from the implementation of the existing Renewable Energy Directive	X	0	0	0	0
Regional consultations on renewable energy policy and measures are required	0	X	0	0	0



Member States consult on and adopt renewable energy strategies that serve as the agreed reference for national renewable energy policies and projects	0	X	0	0	0
The Commission provides guidance on national renewable energy strategies	O	0	X	0	c

Any other view or ideas? Please specify. What are the lessons from the RED (mandatory national targets, national plans, progress reports etc.)?

#### 3600 character(s) maximum

CRE considers that Member States must have the freedom to decide on their own speed of yearly progress, on the ways and means to achieve this progress; the progress must include all clean energy resources (e.g. all hydro resources).

3. Please rate the importance of the following elements being included in Member States' national energy and climate plans with respect to renewable energy in ensuring that the plans contribute to reaching the objectives of at least 27% in 2030.

Very important	Important	Not very important	Not important	No opinion
0	X	c	c	c
X	0	0	0	c
C	X	c	c	c
0	0	X	C	c
	important  C  X	important X	important  X  C  X  C  X  C	important important important  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  X  C  C



Qualitative analysis	O	O	X	0	C
Trajectories for electricity demand including both installed capacity (GW) and produced energy (TWh)	X	c	0	c	0
Measures to be taken for increasing the flexibility of the energy system with regard to renewable energy production	0	X	0	0	0
Plans for achieving electricity market coupling and integration, regional measures for balancing and reserves and how system adequacy is calculated in the context of renewable energy	X	0	0	C	0

4.	What should be the	e geographical	scope o	of support	schemes,	if and when	needed, i	n
Ol	der to drive the ach	ievement of the	e 2030 t	arget in a	cost-effec	tive way?		

Harmonized EU-wide level support scheme	nes
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O	Regional level support schemes	(group of Member	States with joint	support
schem	ne)			

National support schemes fully or partially open to renewable energy producers in other Member States

Gradual alignment of national support schemes through common EU rules

National level support schemes that are only open to national renewable energy producers

5. If EU-level harmonized /regional support schemes or other types of financial support to renewable energy projects would be introduced:

- What hinders the introduction at the EU wide and/or regional scale?
- How could such mechanism be activated and implemented? What would be their scope (what type of projects/technologies/support mechanisms could be covered?
- Who would finance them?
- How could the costs of such measures be shared in a fair and equitable way?



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CRE considers that it is necessary that the support mechanism be harmonized at EU level and also regional support schemes must be introduced; corrections must follow based on the field realities.

6. The current Renewable Energy Directive gives Member States the possibility to enter into various cooperation mechanisms (statistical transfers, joint projects and/or joint support schemes). Please expand on the possible new legislative and non-legislative measures that could be introduced to foster the development of cooperation mechanisms in the period beyond 2020.

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From CRE's point of view, although the objective is global, it is the interest of each Member State to enter into various cooperation mechanisms, the current RED still has potential to be captured, therefore, we should submit to the current directive.

7. The use of cooperation mechanisms has been limited to date. Which of the below factors do you consider important in explaining the limited recourse by Member States to cooperation mechanisms so far?

	Very important	Important	Not very important	Not important	No opinion
Unclear legal provisions	X	0	0	O	0
Administrative complexities	0	0	X	O	0
Lack of cost-effectiveness/ uncertain benefit for individual Member States	0	X	0	c	0
Government driven process, not market driven	0	X	0	0	0



Member States reluctant					
to see their taxpayers/	0	X	0	0	0
consumers' money used	_			-	-
for investments outside					
their country					

Other? Please explain.

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CRE considers that the clear legal provisions are very important in explaining the recourse by Member States to cooperation mechanisms. The reluctance of the Member States in seeing their taxpayers/ consumers' money used for investments outside their country is also an issue, in the end both legal provisions and cost sustainability count.

8. How could renewable electricity producers be fully or partially eligible for support in another Member State? Which elements would you include in a possible concrete framework for cross-border participation in support schemes? Any other consideration? Please explain.

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From CRE's point of view, EU could collect the proposal for the possible concrete framework for cross-border participation in support schemes and should provide the guidelines for implementation in accordance to the Member States national guidelines. They must share fairly the effort. In Romania for example, wind producers receive their green certificates but part of it goes to export. Romanian customers should not subsidize customers from other countries.

9. Please assess what kind of complementary EU measures would be most important to ensure that the EU and its Member States collectively achieve the binding at least 27% EU renewable energy target by 2030:

	Very important	Important	Not very important	Not important	No opinion
EU-level incentives such as EU-level or regional auctioning of renewable energy capacities	C	X	0	C	C
EU-level requirements on market players to include a certain share of	c	X	c	0	0



renewables in production, supply or consumption					
EU-level financial support (e.g. a guarantee fund in support of renewable projects)	X	0	0	O	0
EU-level support to research, innovation and industrialization of novel renewable energy technologies	X	C	C	C	C
Enhanced EU level regulatory measures	0	X	0	c	c

Any other ideas or comments, please explain.

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Members of CRE consider that the driver in ensuring the achievement of the binding at least 27% EU renewable energy target by 2030 is the EU level financial support. At the EU level there isn't a single regulator body.

10. The Energy Union Framework Strategy sets the ambition of making the European Union the global "number one in renewables". What legislative and non-legislative measures could be introduced to make/strengthen the EU as the number one in renewables? Has the RED been effective and efficient in improving renewable energy industrial development and EU competitiveness in this sector?

3600 character(s) maximum

From CRE's point of view, the RED implementation is not enough for achieving the strategic objectives of making EU – the global "number one in renewables":

- Legislation up to a limit it is not a solution in any circumstances
- New technologies to make it a sustainable business in general terms, employment can increase



## Part 3: Empowering consumers

11. How would you rate the importance of the following barriers for consumers to produce and self-consume their own renewable energy?

	Very Important barrier	Important barrier	Not very important barrier	Not Important barrier	No opinion
Self-consumption or storage of renewable electricity produced onsite is forbidden	X	0	C	0	0
Surplus electricity that is not self-consumed onsite cannot be sold to the grid	0	X	0	0	0
Surplus electricity that is not self-consumed onsite is not valued fairly	0	X	0	0	0
Appliances or enabler for thermal and electrical storage onsite are too expensive	0	X	0	0	0
Complex and/or lengthy administrative procedures, particularly penalizing small self-consumption systems	X	0	0	0	0
Lack of smart grids and smart metering systems at the consumer's premises	0	X	0	c	o
The design of local network tariffs	0	0	X	0	0
The design of electricity tariffs	0	0	X	0	0



12	. In general, do you think that renewable energy potential at local level is:
	Highly under-exploited
X	Under-exploited
	Efficiently / fully exploited
	Over-exploited (i.e. beyond cost-effectiveness)
	No opinion

13. How would you rate the importance of the following barriers that may be specifically hampering the further deployment of renewable energy projects at the local level (municipalities and energy cooperatives):

	Very Important barrier	Important barrier	Not very Important barrier	Not Important barrier	No opinion
Lack of support from Member State authorities	0	0	X	0	0
Lack of administrative capacity and/or expertise/knowledge/information at the local level	0	X	0	0	o
Lack of energy strategy and planning at local level	0	X	0	0	0
Lack of eligible land for projects and private property conflicts	0	X	0	0	0
Difficulties in clustering projects to reach a critical mass at local level	0	X	0	0	o
Lack of targeted financial resources (including support schemes)	0	X	0	0	0
Negative public perception	0	X	0	0	c



14. Please rate the appropriateness of stronger EU rules in the following areas to remove barriers that may be specifically hampering the further deployment of renewable energy projects at the local level:

	Very appropriate	Appropriate	Not very appropriate	Not appropriate	No opinion
Promoting the integration of renewable energy in local infrastructure and public services	c	X	0	c	0
Supporting local authorities in preparing strategies and plans for the promotion of renewable energy	X	0	О	0	O
Facilitating cooperation between relevant actors at the local or municipal level	X	0	O	0	0
Facilitating access to targeted financing	X	0	0	0	0
EU-wide right to generate, self-consume and store renewable electricity	X	O	0	o	0
Measures to ensure that surplus self-generated electricity is fairly valued	0	X	0	0	0
Harmonized principles for network tariffs that promote consumers' flexibility and minimize system costs	O	X	O	C	c



15. Should the current system for providing consumers with information on the sources of electricity that they consume be further developed and improved?

If not, why? If yes, how?

Should the current Guarantees of Origin (GO) system be made the mandatory form of information disclosure to consumers?

Should other information, such as e.g. CO2 emissions be included?

Should it be extended to the whole energy system and include also non-renewable sources? Other ideas?

To what extent has the current GO system been successful in providing consumers with information on the sources of electricity that they consume?

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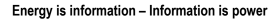
Members of CRE consider that the current system for providing consumers with information on the sources of electricity that they consume has to be based on:

- Guarantees of Origin (GO) which must be mandatory
- Minimum birocracy for CO2 emissions

## Part 4: Decarbonizing the heating and cooling sector

16. Please rate the importance of the following barriers in hampering the deployment of renewable heating and cooling in the EU:

	Very Important barrier	Important barrier	Not very Important barrier	Not Important barrier	No opinion
Real or perceived incoherence in existing EU policies (such as RED, EED and EPBD)	X	0	0	0	0
Lack of administrative capacity and/or expertise/ knowledge/information at the national and local level	0	X	0	0	c
Lack of energy strategy and planning at the national and local level	X	c	c	c	c





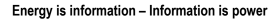
Lack of physical space to develop renewable heating and cooling solutions	0	0	X	0	c
Lack of requirements in building codes and other national or local legislation and regulation to increase the share of energy from renewable sources in the building sector	0	X	0	C	0
Heating and cooling equipment installers lack sufficient knowledge or information to offer renewable energy alternatives when asked to replace fossil fuel heating and cooling equipment	0	0	X	0	0
Lack of targeted financial resources and financing instruments	O	X	o	c	0
Lack of definition and recognition of renewable cooling	c	X	c	C	0
Lack of electricity market design supporting demand response, decentralized energy and self- consumption and thermal storage in buildings and district systems	0	X	0	c	0
Lack of mapping tools to identify the resources potential at regional scale with local renewable energy	0	0	X	C	C
Lack of tools and information to compare the lifecycle costs of the various alternative heating and cooling alternatives	0	X	0	0	0



Inegative brigging bercebilou	Negative public perception	0	0	0	X	0
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17. Please rate the most effective means of addressing these barriers and advancing the decarbonization of EU heating and cooling supply:

	Very effective	Effective	Not very effective	Not effective	No opinion
Renewable heating and cooling obligation	0	0	0	X	c
Requirement for energy suppliers and/or distributors to inform consumers of the costs of heating and cooling and to offer renewable heating and cooling solutions	0	X	0	0	C
Requirement that all urban and municipal infrastructure upgrades (energy infrastructures, and other relevant infrastructure, such as sewage water, water and waste chains) make it possible and promote the distribution and use of renewable energy for heating and cooling and hot water generation	0	X	0	C	C
Measures supporting best practices in urban planning, heat planning, energy master planning, and project development	X	C	c	C	c
Criteria and benchmarks for promoting district heating and cooling taking into consideration the local and regional conditions	0	X	0	0	c





Nearly zero-energy building (NZEB) standards to include a mandatory minimum use of renewable energy	0	0	X	0	0
Including systematically renewable energy production in buildings' energy performance certificates	0	X	0	C	O
The promotion of green public procurement requirements for renewable heating & cooling in public buildings	0	0	X	0	0
Heating and cooling equipment installers should present renewable energy alternatives when asked to replace fossil fuel heating and cooling equipment	0	X	0	0	0
Develop best practices for enterprises, including SMEs, to integrate renewable heating and cooling into their supply chains and operations	0	0	X	0	0
Requirement to consider renewable energy alternatives in subnational, national, regional or EU security of supply risk preparedness plans and emergency procedures	0	X	0	0	0
Targeted financial measures	c	X	c	0	0



## Part 5: Adapting the market design and removing barriers

18. In your view, which specific evolutions of the market rules would facilitate the integration of renewables into the market and allow for the creation of a level playing field across generation technologies? Please indicate the importance of the following elements to facilitate renewable integration:

	Very important	Important	Not very important	Not important	No opinion
A fully harmonized gate closure time for intraday throughout the EU	0	X	0	0	c
Shorter trading intervals (e.g. 15 min)	0	0	0	X	o
Lower thresholds for bid sizes	0	X	0	0	0
Risk hedging products to hedge renewable energy volatility	X	0	0	0	0
Cross border capacity allocation for short-term markets (i.e., some capacity being reserved for intraday and balancing)	X	O	0	0	c
Introduction of longer-term transmission rights ( > 3 years)	X	O	0	0	0
Regulatory measures to enable thermal, electrical and chemical storage	X	0	0	0	0
Introduction of time-of-use retail Prices	0	X	0	0	0



Enshrine the right of					
consumers to participate	0	X	0	0	0
in the market through					
demand response					

Any other view or ideas? Please specify.

3600 character(s) maximum

CRE considers that in relation to the right of consumers to participate in the market through demand response, such solution may be applied in the Romanian market only in relation to large consumers.

19. Currently, some exceptions from the standard balancing responsibilities of generators exist for energy from renewable sources. In view of increasingly mature renewable generation technologies and a growing role of short-term markets, is time ready to in principle make all generation technologies subject to full balancing responsibilities?

X Yes, in principle everyone should have full balancing responsibilities

☐ No, we still need exemptions

Please specify: If exemptions remain necessary, please specify if and in which case and why exemptions would still remain necessary (e.g. small renewable producers, non-mature technologies)?

3600 character(s) maximum

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20. Please assess the importance of stronger EU rules in the following areas to remove grid regulation and infrastructure barriers for renewable electricity deployment:

	Very	Important	Not very	Not	No
	important		important	important	opinion
Treatment of curtailment, including compensation for curtailment	X	c	0	O	0
Transparent and foreseeable grid development, taking into account renewable development and	X	c	c	c	c



integrating both TSO and DSO level and smart technologies					
Predictable transparent and non-discriminatory connection procedure	X	c	0	c	c
Obligation/priority of connection for renewables	o	X	0	c	c
Cost of grid access, including cost structure	O	X	o	c	c
Legal position of renewable energy developers to challenge grid access decisions by TSOs	c	c	0	X	c
Transparency on local grid congestion and/or market-based incentives to invest in uncongested areas	0	X	0	0	0

Comments and other ideas, including whether there are any consideration concerning gas from renewable energy sources, for instance expansion of gas infrastructure, publication of technical rules, please explain.

3600 character(s) maximum

CRE deems of particular importance for the EU directive to define the elements which are to be included in the cost of grid access, out of which the cost for the strengthening of the system should be one of the key elements.

21. Which obstacles, if any, would you see for the dispatching of energy from all generation sources including renewables on the basis of merit order principles? Should there be any exemptions in some specific cases?

☐ Yes, exemptions are necessary

X No, merit order is sufficient



22. Please assess the importance of stronger EU rules in the following areas to remove administrative barriers to renewable energy deployment:

	Very important	Important	Not very important	Not important	No opinion
Creation of a one stop shop at national level to allow for more streamlined permitting procedures	0	X	C	C	c
Online application for permits	0	0	X	0	0
A defined maximum time- limit for permitting procedures, and effective consequences if deadline is missed	0	0	X	c	c
Harmonization of national permitting procedures	0	X	0	0	o
Special rules for facilitating small-scale project permitting, including simple notification	0	0	X	C	c
Pre-identified geographical areas for renewable energy projects or other measures to integrate renewable energy in spatial and environmental planning	X	0	0	0	0



Any other views or ideas? To what extent has the RED been successful in reducing unnecessary administrative barriers for renewable energy projects in the Member States? Please specify.

## 3600 character(s) maximum

CRE's members consider that in Romania, RED has been implemented in a satisfactory manner, as concerns the administrative procedures required to be followed for the development of renewable energy projects. However, since the administrative process involves several actors (central energy regulatory authority, local public authorities, TSO/DSOs, etc.), such process may be time consuming and sometimes difficult to be managed. Therefore, streamlining and simplifying the procedure, establishing clear deadlines and creating the possibility for on-line submission of documents should be objectives of the new/revised RED. Also, national authorities should be allowed the freedom to encourage renewable energy project in particular geographical areas, based on objective criteria such as energy deficit or grid requirements.

23. Please identify precise challenges with regard to grid regulation and infrastructure barriers in EU Member States that you are aware of.

#### 3600 character(s) maximum

CRE considers that in Romania, the infrastructure barrier is related to the insufficient development of the grid (e.g. Dobrogea region), further to the development of numerous renewable energy projects in the respective area.

24. How would you rate the administrative burden and cost of compliance with the RED for national, regional and local authorities?

	Very important	Important	Not very important	Not important	No opinion
Administrative burden	0	X	0	c	0
Cost of compliance	X	0	0	0	0



Please explain. How could the administrative burden and cost of compliance be reduced in the period after 2020?

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	character	01	HIGKIIIIUI	
	0	-/		

As indicated, in Romania, the administrative burden and the cost of compliance with RED are not excessive either for national or local authorities. These could be further reduced after 2020 by providing more guidance including best practices from the EU and standard methodologies and plans of action where possible (such as for reporting obligations, etc.).

25. Please rate the importance of stronger EU rules in the following areas to remove barriers relating to renewable energy training and certification:

	Very important	Important	Not very important	Not important	No opinion
Incentives for installers to participate in certification/qualification schemes	C	X	0	C	C
Increased control and quality assurance from public authorities	0	X	0	C	0
Understanding of the benefits and potential of renewable technologies by installers	c	0	X	0	0
Mutual recognition of certificates between different Member States	X	O	O	c	c

Comments, other ideas, please explain. To what extent has the RED been successful in reducing unnecessary training and certification barriers in the Member States?

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CRE is of the view that RED had a limited success in this respect.



26. How can public acceptance towards renewable energy projects and related grid development be improved?

3600 character(s) maximum

CRE considers that the sole measure proposed consists of information campaigns, in order to increase awareness on the environmental benefits of the renewable energy.

## Part 6: Increase the renewable energy use in the transport sector

28. To what extent has the RED been successful in addressing the following EU transport policy objectives?

	Very successful	Successful	Not very successful	Not successful	No opinion
Contribute towards the EU's decarbonization objectives	0	X	0	0	c
Reduce dependency on oil imports	0	X	0	0	0
Increase diversification of transport fuels	0	0	X	c	0
Increase energy recovery from wastes	0	0	X	o	o
Reduce air pollution, particularly in urban areas	0	X	0	o	0
Strengthen the EU industry and economy competitiveness	0	0	X	0	0



Stimulate development and growth of innovative technologies	0	0	X	0	0
Reduce production costs of renewable fuels by lowering the level of investment risk	0	0	X	0	0
Facilitate fuel cost reduction by integration of the EU market for renewable fuels	0	0	X	0	c

Any other view or ideas? Please specify

3600 character(s) maximum

Members of CRE consider that these directives must be translated into national policies and subsidies should not only be done to the client but should also be addressed to infrastructure developers and manufacturers of components for the production or supply of green energy.

29. Please name the most important barriers hampering the development of sustainable renewable fuels and renewable electricity use in transport? Please explain, and quantify your replies to the extent possible.

## 3600 character(s) maximum

From CRE's point of view the main barriers are:

- Still high cost of vehicles that use renewable energy (electric accumulators still very expensive)
- High costs for equipment producing and supplying renewable energy (ex. Fast charger stations for electric vehicles)
- Relatively low vehicle autonomy (120-150 km)
- Insufficient development of supply networks



30. Please rate the most effective means of promoting the consumption of sustainable renewable fuels in the EU transport sector and increasing the uptake of electric vehicles:

	Very effective	Effective	Not very effective	Not effective	No opinion
Increased use of certain market players' obligations at Member State level	C	X	0	C	0
More harmonized promotion measures at Member States level	0	X	o	0	0
The introduction of certain market players' obligations at the EU level	0	X	o	c	c
Targeted financial support for deployment of innovative low-carbon technologies (in particular to the heavy duty transport and aviation industry)	X	0	0	0	0
Increased access to energy system services (such as balancing and voltage and frequency support when using electric vehicles)	C	X	0	0	0
Increased access to alternative fuel infrastructure (such as electric vehicle charging points)	X	0	0	c	0

Any other view or ideas? Please specify.

3600 character(s) maximum

In CRE's opinion, developing a network of charging for electric vehicles should be recognized as a prudent investment in the area covered by DSO and can be included in the list of fixed assets for depreciation.

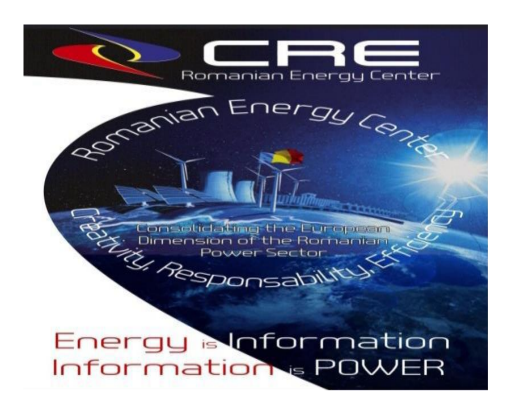


## Romanian Energy Center

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## Romanian Energy Center

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The Romanian Energy Center is a professional organization for Romanian energy companies.

It is managed and financed by its member companies, mainly the electricity, coal, oil and gas companies at the present, and

works to secure for them the freest and most favorable conditions for competition and progress in order to

ensure development, growth and well-being in Romania.























