

CONTEXT

COP21 and the historical negotiation of the Paris Agreement have added to the global momentum to achieve net-zero emissions by the end of this century.

As a result, a new regulatory environment is emerging that invites governments worldwide to implement climate and energy policies and adapt to a more carbon-constrained world.

To succeed in the low-carbon transition, governments will be required to progressively revise current policies and define new measures. Navigating this new, fast-changing landscape can present a challenge to public and private stakeholders who would like to remain up to date on developments in this field.

To assist public and private decision makers in their understanding of the new climate and energy landscape, I4CE produces the Climate and Energy Policy Tracker to deliver key messages and information from the climate and energy policy sphere that can support their decisions in favour of the low-carbon transition.

Our Climate and Energy Policy Tracking tool...

- ... reports on recent developments in the climate and energy sphere of select countries around the world and aims to provide:
 - **1.** Political context and synthesized information on regulatory developments in selected countries;
 - **2.** An infographic tool which offers a snapshot of policy trends according to thematic and geographic scope;
 - **3.** A clear, well-designed report that meets the specific and individual needs of the client.

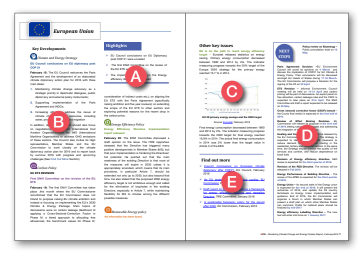
Learn more by contacting: emilie.alberola@i4ce.org

I4CE offers a tailored monitoring tool to help navigate the new climate and energy landscape, to better identify trends and aid in decision-making.

Since 2013, the I4CE Industry, Energy and Climate (IEC) team have delivered monthly reports relaying international and national developments in climate and energy policies to public and private stakeholders.

I4CE's methodology and database deliver the most accurate and up-to-date information available to:

- provide a succinct international overview of policy developments from official sources to help inform businesses, corporations and political decision-makers in selected countries;
- offer a perspective on trends in international policy developments in climate and energy;
- provide regular information on policy calendars and agendas which can help stakeholders plan for upcoming regulation and can also provide visibility on future trends.





The report consistes of:

- an Executive Summary which provides an overview of the full report and highlights prevailing trends.
- a barometre designed to present a dynamic overview on the development and status of specific climate and energy policies within the clients thematic and geographic scope.
- Country sheets providing information on recent policy developments within the chosen themes which include:
 - A Highlights: main stories featured in the country sheet:
 - **(B)** Key developments relating to recent regulatory developments;
 - Other key issues: which provides additional, relevant context to climate and energy policies including, important reports, studies, impactassessments, key figures and indicators;
 - Next steps section that provides a timeline for future regulatory processes;
 - **Find out more** which provides additional reading material related to key developments and other key issues.

BUILDING YOUR REPORT

The content of your report can be tailored according to four main parameters.

- **FREQUENCY**
- Monthly
- Quarterly

GEOGRAPHIC SCOPE

We have chosen a selection of G20 countries that represent a significant share of global FGHG emissions. Over the coming years, these nations will continue to provide an interesting case study on how a diverse range of countries are preparing for a carbon neutral economy.













































THEMATIC SCOPE



Climate and Energy Strategy

- iNDCs
- Climate and energy framework
- · Air pollution policy
- · Climate investments
- International or bilateral agreements that have strong impact on national climate and energy policies



Greenhouse gas Policy

- GHG emissions target
- National GHG mitigation strategy
- Carbon pricing tools: **Emissions trading** system, carbon tax, GHG crediting mechanism/ offset credits, emission standards
- Indirect carbon pricing tools: fuel and energy tax
- · Fossil fuel subsidy reforms
- Monitoring Reporting and Verification scheme
- Negative emissions technology (CCS)



Energy Efficiency Policy (Building, Energy and Transport)

- Energy efficiency target
- National energy efficiency strategy
- Energy efficiency incentive schemes
- Energy labelling and ecodesign
- Incentives to manage end-user energy consumption (smart metering, ecoloan...)



Renewable Energy Policy

- · Renewable energy target
- National renewable energy strategy
- Renewable energy support/mechanisms: incentive schemes, feed-in tariffs, compensation fees...
- Renewable energy deployment: projects above 1GW

WANT TO LEARN MORE...?

Contact **I4CE** to schedule a consultation with our team of experts.

I4CE TEAM

I4CE Institute for Climate Economics - is an initiative of Caisse des Dépôts and Agence Française de Développement. Our Think Tank aims to help public and private decision-makers to improve the way in which they understand, anticipate, and encourage the use of economic and financial resources aimed at promoting the transition to a low-carbon economy

TRUST US

With over 10 years of experience, the I4CE Industry Energy and Climate team have worked with many international and local partners including *Air Liquide, CEPS, Dalkia, Enerdata, Engie, Environmental Defense Fund, French ministries such as Ministère de l'Environnement, de l'Energie et de la Mer, Ministère de l'Economie, de l'Industrie et du Numérique, Groupe EDF, IETA, IFP Energie Nouvelle, IFRI, Solvay Energy Services, Total, Transdev, Veolia...*

CONFIDENTIALITY

All information regarding the client's choice in scope of the report (country list and thematic list) remains confidential. Information included in the report is public.

CONTACT

Emilie Alberola
Program Director of
"Industry, Energy and Climate"
emilie.alberola@i4ce.org

I4CE

24 avenue Marceau 75008 PARIS



www.i4ce.org