



Climate change is real. What governments do matters.

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Global Spotlight Report #17

Theme: The 2020 High Ambition Advocacy Campaign And Organizations That Might Support It

Introduction

At Climate Scorecard, we are promoting the organization of country campaigns aimed at getting governments to set new urgently needed short-term and long-term emission reduction targets. The short-term target is to strengthen pledges to the Paris Agreement by 2020 that aim at having countries be 1.5 degrees Celsius compliant by 2030. The long-term target is for countries to pledge by 2020 to be carbon-neutral by 2050, if not sooner. A description of the 2020 Campaign is included as part of this Global Report #17.

The goal of 2020 campaign is to receive support by different types of concerned stakeholder organizations from the research, civil society, private sector, and faith-based communities of each country, in addition to government organizations.



For Climate Scorecard Report #17 we asked our Country Managers to provide a list of organizations in their countries that might help support our 2020 Campaign. Over the next several months we hope to explore whether the organizations listed below, and others, are interested in supporting the 2020 Campaign. We also welcome expressions of interest by other organizations in participating or organizing such a Coalition. Please send expressions of interest to Marisa@climatescorecard.org.

2020 Campaign Overview

The case for strong government action to combat climate change is becoming clearer each day. Extreme weather, rising seas, forest fires, pollution, and droughts are on the increase, serving as a dark reminder of the growing threat that climate change poses to the well-being of our planet. The recent [report of the scientific Inter-governmental Panel on Climate Change](#) provides the data that tells us there is little time left and that we have to act soon.

While much admirable work is being done to address climate change at the sub-national level (e.g. by cities, states, the business and faith communities and others), little is being done by national governments.

Yet, a strong body of evidence exists that points to the need for efforts at the national level to lead and support what other groups are doing at the sub-national level. Every significant industrial and technological advance throughout history has required the support of government.

The 2020 Climate Change Campaign is directed at getting governments to set new urgently needed short-term and long-term emission reduction targets.

The short-term target is to strengthen pledges to the Paris Agreement by 2020 that aim at having countries be 1.5 degrees Celsius compliant by 2030. The long-term target is for countries to pledge by 2020 to be carbon-neutral by 2050, if not sooner.



Climate Scorecard, an international NGO, is coordinating this Campaign.

A list of recommended policies for strengthening Paris Agreement pledges for leading greenhouse gas emitting countries can be found in our [Global Report #16](#).

Climate Scorecard urges existing and new country level climate coalitions and groups to join this campaign, advocate for their governments to agree to these two targets and put forward policies that governments can use to reach these targets.

If your organization is working towards either one of our two goals and wants to join our campaign, please let us know by emailing Marisa Young: Marisa@climatescorecard.org. Please tell us what you are doing. We will publicize your efforts and promote the campaign at a global level through our social media and print platforms.

Organizations Nominated To Support The 2020 Campaign

AUSTRALIA

Farmers for Climate Action

This group was featured in the Sept 2018 *Climate Scorecard* report and continues to build momentum with Australian farmers. FCA aims to amplify the voices of farmers concerned about climate change, particularly those who are desperate for the federal government to commit to strong action. FCA works throughout the regions and helps network like-minded farmers together and provides support for those farmers wishing to step up and interact with MPs to lobby for climate action.

Email: verity@farmersforclimateaction.org.au
<https://www.farmersforclimateaction.org.au/>

Beyond Zero Emissions

BZE are a forward thinking, proactive organization who release plans and policies for decarbonizing sectors across the Australian economy. Last year they debuted their vision for a zero-emission cement industry in Australia (complete with technical details and case studies), and already this year they've laid out a 100%-plus renewables plan for the Northern Territory, an Australian state at the energy crossroads (fracking or renewables).



BZE aims to inspire and plays an important role in spreading good news stories about alternative, zero-emissions technologies.

Email: vanessa.petrie@bze.org.au

<https://bze.org.au/>

Environmental Justice Australia

EJA is a small team of lawyers and campaigners who litigate pro-environmental causes, often on behalf of the community. EJA's current focus is in the state of Victoria, where they are fighting to get stricter pollution limits placed on ageing fossil fuel power stations (Australian coal stations have the worst levels of pollution emissions in the developed world). Cracking down on polluting power stations will no doubt force many of them into retirement as retrofits will be expensive and uneconomical, hence the importance of EJA's work.

Email: bronya.lipski@envirojustice.org.au

<https://www.envirojustice.org.au/>

Lock the Gate

The Lock the Gate Alliance was formed in 2010 as a groundswell of community opposition to coal seam gas mining projects coalesced. "Lock the Gate" is a call to landowners and rural communities to protect themselves against intrusive and unwanted approaches from mining companies, many of whom ride roughshod over property rights. The alliance is now a network of 450 local groups who mobilize to oppose fossil fuel projects across Australia. There are particularly big fights on their hands currently: a massive coal seam gas project in Narrabri, New South Wales whose approval still hangs in the balance and a likely boom of fracking projects in the Northern Territory. Although there is more work to be done with coal, a looming fight will be Australia's gas exports and untapped gas resources: most if not all of which needs to stay in the ground for Australia to come close to meeting its Paris commitments.

Email: naomi@lockthegate.org.au

<https://www.lockthegate.org.au/>

*** This proposed Australian coalition has huge potential but needs more support. Its members are already working with climate affected sectors across Australian society: farmers, resource workers, big electricity consumers & generators and (most importantly) citizens affected by fossil fuel pollution. But it needs more visibility, more momentum and more emphasis on a common goal: climate action benefits everyone, and those benefits are not just limited to lower emissions. After Australia's recent election campaign - where



the media was fixated on the high cost of climate action - it would be heartening to see a shift occur and a more positive narrative emerge.

This Post was submitted by Climate Scorecard Australia Country Manager Julian Atchison

Brazil

World Resources Institute Brazil

The WRI is a global, well known, and established NGO that advocates looking forward for diminishing climate change. In Brazil they act by developing studies and implementing sustainable solutions for climate, forests, and cities, through partnerships with government, private companies, academia, and civil Society.

Contact: Ms. Rachel Biderman, Executive Director - rbiderman@wri.org

Observatorio do Clima (Climate Observatory)

The Climate Observatory is a research coalition comprised of brazilian civil society entities, NGOs, institutes, and associations. Assembled in 2001, the aim of Climate Observatory is to discuss the possible legal and practical solutions for slowing the rhythm of the global warming process. Since 2012, the Climate Observatory is responsible for the SEEG – System for Estimating Greenhouse Gas Emissions - the first world non-governmental initiative aimed at the yearly calculation of sector-wide greenhouse gas emissions of different countries.

Contact: Mr. Carlos Rittl, Executive Secretary - carlosritt@observatoriodoclima.eco.br

GVCES – Centro de Estudos em Sustentabilidade da Fundação Getúlio Vargas (Getúlio Vargas Foundation) Sustainability Studies Center)

The GVCES is an open research-oriented institution that aims at developing strategies, policies, and tools for the public and private management of sustainability topics, both locally and internationally. Its programs are oriented towards the following four action lines:

- 1) creating know-how;
- 2) research and knowledge production;
- 3) connections and information exchange;
- 4) deployment and communication.

Contact: Mr. Mario Monzoni, General Coordinator.



Fundação Grupo Boticário (Group Boticário Foundation)

Born in 1990 and connected to the cosmetics producer Boticário, the Foundation was one of the first private initiatives aimed at the environmental conservancy. Nowadays, the foundation ranks amongst the main sponsors for green projects and reforestation in Brazil, helping to conserve more than 11 thousand hectares of the Atlantic Forest and the Cerrado (Brazilian savannah).

Contact: Ms. Maria de Lourdes Nunes, Executive Director, and Ms. Aline Benassi:
aline@centralpress.com.br

ICMBIO - Instituto Chico Mendes de Conservação da Biodiversidade (Chico Mendes Institute for Biodiversity Conservation)

Created in 2007, the Institute is linked to the Ministry of Environment and is one of the components of the National Environmental System. The Institute is responsible for the management, policy proposal, implementation, inspection, and monitoring of the federal Conservation Unities, areas with relevant natural aspects created and protected by the public authority.

Contact: Mr. Homero de Giorge Cerqueira, President - presidencia@icmbio.gov.br

This Post was submitted by Climate Scorecard Brazil Country Manager Rafael Gersely

Canada

Climate Action Network Canada

Climate Action Network is a network of several agencies that understand and respond to climate change impacts and policy efforts in building climate solutions. Climate Scorecard Canada is a member of this network. In March 2019, Executive Director Catherine Abreu was named one of the world's 100 most influential people in climate policy (2018).

Contact: nhattan@climateactionnetwork.ca. Toll free: 855-254-6638.

The Pact for a Green New Deal Canada

The Pact is a coalition looking to see emissions cut in half by 2030 and further recognize the rights of Indigenous peoples. The Pact is asking all federal political parties, leading up to the election, to put versions of the Green New Deal related to their platforms.

Contact: Loujain Kurdi, media@greennewdealcanada.ca, 514-577-6657.

David Suzuki Foundation

Always grounded in sound evidence, the Foundation empowers people to take action in their communities on the environmental challenges citizens collectively face.

Contact: Steve Cornish, CEO at 800-453-1533.

Inquiries for Dr. Suzuki go to his Executive Assistant, Ms. D. Bayne, PO Box 19011, West 4th Ave., Vancouver, BC, V6K 4R8.

Hon. Catherine McKenna, is the Federal government's Minister of Environment and Climate Change. She helped negotiate the Paris Agreement and secured Canada's first climate plan with provinces, territories and Indigenous peoples to address climate change impacts. Email: EC.MINISTRE-MINISTER.EC@CANADA.CA. Toll-free: 1-800-668-6767.

Elizabeth May, MP and Leader of Canada's Green Party strongly supports ambitious targets to achieve the IPCC findings that beyond 1.5 degrees C global temperature puts all humanity at risk, as well as millions of other species. The Green's goal is a 45% target below 2010 levels by 2030. Contact: elizabeth.may@parl.gc.ca. Phone: 613-996-1119.

Alexandre Martel, General Manager of the London Brewery, Labatt Brewing Company Limited promotes workplace sustainability goals including a focus on agriculture, water stewardship, 100% returnable or recyclable packaging, and climate action - 100% renewables, and a 25% reduction in CO2 emissions by 2025. Contact him at: 519 850-8687.

Visit Canada's Progress towards Canada's greenhouse gas emissions reduction target at <https://www.canada.ca/en/environment-climate-change/services/environmental-indicators/progress-towards-canada-greenhouse-gas-emissions-reduction-target.html>.

This Post was submitted by Climate Scorecard Canada Country Manager Diane Szoller

China

China Youth Climate Action Network (CYCAN)

China Youth Climate Action Network (CYCAN) was founded in August 2007 by a group of youth who are interested in climate change and energy transformation. CYCAN is the first non-profit environmental organization in China that focuses on promoting youth's action to climate change. It promotes youth's understanding and participation in climate change through climate advocacy, local action, industry exploration and international exchange.

CYCAN is influential as more than 500 universities in China have participated in the actions initiated by the organization. Its team consists of board of supervisors, secretariat and professional consultant committee, which allows CYCAN to carry out a wide range of climate action.

Contact: Beijing Secretary Office

Office Phone: 86-10-64610203

Email: cycanoffice@cycan.org.cn

Address: 18G, Ginza Mall Apartment Building B, 48 Dongzhimenwai Street, Dongcheng District, Beijing, China

Chinese Academy of Environmental Sciences (CRAECS)

Focusing on the national sustainable development strategy, Chinese Academy of Environmental Sciences (CRAECS) conducts innovative and fundamental major environmental protection scientific research. It is committed to providing strategic, forward-looking and overall scientific and technological support for national, economic, and social development and environmental decision-making. It consists of 5 research departments, 2 state key laboratories, and 8 ministerial laboratories, two of which focus on atmospheric environment and emission control.

With a number of research departments and laboratories, CRAECS has invented technological methods for emission reduction and clean production.

Contact: www.craes.cn

Address: No.8, Dayangfang, Beiyuan, Beijing 100012

E-mail: icc@craes.org.cn

China Energy Conservation and Environmental Protection (CECEP)

China Energy Conservation and Environmental Protection CECEP is a state-owned enterprise specializing in energy efficiency and environmental protection. Over the years, CECEP has established a business structure that primarily involves energy conservation, environmental protection, clean energy, and health. They also provide full industrial chain services and solutions related to energy and environment, including design consulting, engineering construction, technological R&D, equipment manufacturing as well as project investment, construction, operation and management. With a staff of nearly 50,000 employees and more than 500 subsidiaries, its business has expanded across China and beyond, radiating to 107 countries and regions around the world.

Contact: <http://www.gc.cecep.cn/>



Ministry of Ecology and Environment (MEE)

The Ministry of Ecology and Environment initiates the formulation and implementation of national ecological and environmental policies and plans. One of its main mandates is to take a leading role in work related to climate change, such as initiating the formulation of key strategies as well as plans and policies tackling climate change and greenhouse gas emissions. Along with other governmental departments, MEE participates in international negotiations on climate change and carries out China's role in the United Nations *Framework Convention on Climate Change*. Upon its establishment, MME has implemented some key nationwide climate change policies.

Contact: http://www.mee.gov.cn/hdjl/bzxxzs_1/

This Post was submitted by Climate Scorecard China Country Manager Sichen Wan

France

[Makesense.org](http://makesense.org)

Makesense.org are the catalyst for all players in society to create positive impact. Thousands of citizens and social entrepreneurs are engaged across the world to build local solutions for the most pressing issues of our times. Collaboration with governments, local authorities and companies has built an international community with strong local implications in cities like Paris, London, Berlin, Madrid. This allowed Make Sense to scale up the best solutions to have a true and significant positive impact.

Contact: Maud Ridoux maud@makesense.org

Comité 21

Comité français pour le développement durable (comite21.org): French sustainable development commission.

Contact: comite21@comite21.org

ClimateIncome.org

ClimateIncome.org is a collective of NGOs supporting the [European Climate Initiative](#) to create a Climate Income in the European Union.

Contact: Stephan Savarese, StephanS@SavingOurPlanet.net



Recherche: Energy & Environment.

The construction and urban development sectors are at the heart of energy and environmental challenges: energy efficiency, development and integration of renewable energy, renovation, urban development, building stock management, energy networks, and new building construction components and systems are just some of the issues to be addressed. The CSTB is guiding various stakeholders in the construction and urban development sectors throughout the entire innovation cycle by systematically combining experimental methods, metrology, and simulation at various scales.

Contact: Sophie MOREAU, directrice déléguée Recherche partenariale,

sophie.moreau@cstb.fr

LSCE / IPCC : Contact: Valérie Masson-Delmotte

<https://recherche.cstb.fr/en/>

EdEn: EdEn - Equilibre des Energies

Created in 2011 as a non-profit organisation with its headquarters based in Paris, EdEn (Equilibre des Energies) is a transversal platform gathering stakeholders from the energy, construction, and mobility sectors with one common goal: to make a better energy society in a decarbonized world. We are committed to making Europe a world leader in clean energies.

Contact: Gilles ROGERS, General Manager gilles.rogers@equilibredesenergies.org

<https://www.equilibredesenergies.org/>

Construction21

Construction21 is a social platform dedicated to all professionals active in the building and city sectors who are interested in sustainability. Construction21 organizes the Green Solutions Awards, which promote sustainable buildings, districts, and infrastructures to contribute to the fight against climate change.

Contact: Véronique PAPPE, Director Construction21 International,

veronique.pappe@construction21.fr

<https://www.construction21.org/>

ADEME

ADEME is the French Environment & Energy Management Agency, Climate change - ecological, energy transition. ADEME is active in the implementation of public policy in the areas of the environment, energy, and sustainable development. ADEME provides expertise and advisory services to businesses, local authorities, communities, government

bodies, and the public at large to enable them to establish and consolidate their environmental action. As part of this work the agency helps finance projects from research to implementation in its areas of action.

Contact: Arnaud Leroy, president, arnaud.leroy@ademe.fr
<https://www.ademe.fr/en>

CESE: Conseil Economique, Social et Environnemental

The Economic, Social and Environmental Council (ESEC) is a constitutional consultative assembly. It represents key economic, social and environmental fields, promoting cooperation between different socio-professional interest groups and ensuring they are part of the process of shaping and reviewing public policy.

Contact: contact@lecese.fr
lecese.fr

OPECST

OPECST, which was set up by Act n° 83-609 of July 8, 1983 following a unanimous vote of Parliament, aims, within the terms of the act, "to inform Parliament of scientific and technological options in order, specifically, to make its decisions clear." Regarding this, OPECST "collects information, launches study programs and carries out assessments."

Contact: M. Gérard Longuet, president, contact@gerard-longuet.fr M. Cedric Villani, 1st VP, cedric.villani@assemblee-nationale.fr
<http://www.senat.fr/opecst/index.html>

To contact us for more information, email Climate Scorecard French Country Manager: Stephan Savarese at stephan@climatescorecard.org

Germany

Grüne Liga: Netzwerk Ökologischer Bewegungen

The Green League has been operating since the DDR or before the union of Germany. It is a network of multiple small groups with similar mindsets and ideals. Initially going against rubbish import and water pollution, the network has started to focus more on climate change related issues, such as coal import and export and the transport sector ("Train for everybody" initiative). The Green League organises and facilitates seminars, workshops in various topics to encourage and activate the German society to adopt a more sustainable lifestyle.

Contact: René Schuster (Federal Chairman)



E-Mail: rene.schuster@grueneliga.de
Bundesverband GRÜNE LIGA e.V.
Netzwerk Ökologischer Bewegungen
Haus der Demokratie und Menschenrechte
Greifswalder Str. 4
2. Quergebäude - 2. OG
10405 Berlin
Telefon: 030/2044745
Telefax: 030/2044468
E-Mail: bundesverband@grueneliga.de

[Institute for Advanced Sustainability Studies:](#)

The institute for advanced sustainability studies (IASS) is based in Potsdam City, close to the capital, and was established in 2009. The institute was founded as a response to the “the Potsdam Nobel Laureates Symposium” where politicians, world leading scientists from all areas came together urging for innovative and novel ideas to speed up climate action. Today, the IASS is world leading in its creative and excellent research with a strong focus on the “Anthropocene”. Human society is in the centre of all studies within the institute. As a result, communication between the IASS and the “outside” has been very successful and fruitful. For instance, one research group develops methodologies to improve air pollution monitoring programmes. By incorporating both scientific studies but also citizen science the Institute has built a strong cooperative network of stakeholders leading to useful and better monitoring methodologies. The IASS is a forerider of future science and should consider itself as more responsible and taking on a more present and leading role in Germany’s society.

Contact: Prof. Patrizia Nanz (Science Director at the IASS)

Email: patrizia.nanz@iass-potsdam.de

Institute for Advanced Sustainability Studies

Berliner Straße 130

14467 Potsdam

Phone Nr: +49 331 28822-300

[The Ministry of Transport and Digital Infrastructure](#)

The Ministry of Transport and Digital Infrastructure has the ability to be a key player in encouraging a reduction of greenhouse gases and decreasing emissions in various sectors. Being responsible for the infrastructure in addition to the transport sector, the ministry should push for further railway extension and support research in renewable energies



even more. Through the encouragement of the ministry to not only investigate alternative transport opportunities in the everyday passenger transport but also focus on innovative ideas for the agriculture sector, the ministry would be a key player in actions that contribute to meeting the 1.5 degree target, defined by the IPCC. Furthermore, the investment in the agriculture sector would benefit the corresponding farmers and encourage sustainable actions in that industry.

Contact: Andreas Scheuer (Federal Minister for Transport and Digital Communication)

Email: andreas.scheuer@bundestag.de

Deutscher Bundestag

Platz der Republik 1, 11011 Berlin

Phone Number: +49 30 227 73119

NABU: Naturschutz Deutschland e.V.:

NABU is one of the oldest German NGOs being founded in 1899 by Lina Hähnle. In the early years this NGO focused on the conservation of birds but has since expanded its areas of focus. It has long been active in climate change related matters. The organisation helps protect Germany's forests, wildlife and ecosystems on its website, the NGO informs about useful alternatives for harmful and climate damaging actions such as renewable energy options, energy saving options.

Contact: Rainer Altenkamp (Chairman)

NABU Berlin

Wollankstr. 4

13187 Berlin

Tel: 030 / 9 86 41 07 oder 9 86 08 37-0

Fax: 030 / 9 86 70 51

Email: lvberlin@NABU-Berlin.de

This Post was submitted by Climate Scorecard Germany Country Manager Berit Mohr

India

Centre for Science and Environment (CSE), New Delhi

Centre for Science and Environment (CSE) is a national level public interest research and advocacy organization based in New Delhi. It researches issues of climate change, environment, and science related aspects to further communicate the urgency of

development that is both sustainable and equitable. It also believes that the scenario today demands using knowledge to bring about change.

The organization pushes for answers and transforming these into policy and practices. It does this through participatory research and by communicating its understanding to key stakeholders including the private sector, government agencies and UN and its systems.

Contact: Ms. Sunita Narain, Director General, Email: sunita@cseindia.org

The Energy Research Institute (TERI)

TERI is an independent, multi-dimensional organization, with capabilities in research, policy, consultancy and implementation. They are innovators and agents of change in the energy, environment, climate change and sustainability space, having pioneered conversations and action in these areas for over four decades. They believe that resource efficiency and waste management are the keys to smart, sustainable and inclusive development.

TERI's research-based solutions have had a transformative impact on industry as well as communities while fostering international collaboration on sustainability action by creating a number of international platforms and forums.

Contact: Dr. Ajay Mathur, Director General, Email: dg@teri.res.in

Federation of Indian Chamber of Commerce and Industry (FICCI)

Established in 1927, FICCI is the largest and oldest apex business organization in India. Its history is closely interwoven with India's struggle for independence, its industrialization, and its emergence as one of the most rapidly growing global economies.

A non-government, not-for-profit organization, FICCI is the voice of India's business and industry. From influencing policy to encouraging debate, engaging with policy makers and civil society, FICCI articulates the views and concerns of industry. It serves its members from the Indian private and public corporate sectors and multinational companies, drawing its strength from diverse regional chambers of commerce and industry across states, reaching out to over 2,50,000 companies.

FICCI also provides a platform for networking and consensus building within and across sectors and is the first port of call for Indian industry, policy makers and the international business community.

Contact: Dilip Chenoy, Secretary General, Email: dilip.chenoy@ficci.com

Ministry of Environment, Forest and Climate Change

The Ministry of Environment, Forest and Climate Change (MoEFCC) is the nodal agency in the administrative structure of the Central Government for the planning, promotion, coordination and overseeing the implementation of India's environmental and forestry policies and programs. The primary concerns of the Ministry are implementation of policies and programs relating to conservation of the country's natural resources including its lakes and rivers, its biodiversity, forests and wildlife, ensuring the welfare of animals, and the prevention and abatement of pollution. While implementing these policies and programs, the Ministry is guided by the principle of sustainable development and enhancement of human well-being.

The broad objectives of the Ministry are conservation and survey of flora, fauna, forests and wildlife, prevention and control of pollution, afforestation and regeneration of degraded areas, protection of the environment and ensuring the welfare of animals

Contact: Mr. Prakash Javadekar, Minister for Environment, Forest and Climate Change, Government of India, Email: mefcc@gov.in

Morning India Group of Publications

English Daily 'Morning India' is a flagship brand of the Morning India Group of Publications which was started in the year 2011 and is currently published from Delhi, Patna, Ranchi, and Kolkata. The company is also publishing daily newspapers in other vernacular languages reaching a large mass of people on a daily basis.

Group's Hindi Daily 'Sanmarg' is being published from Patna & Ranchi and Urdu Daily 'Aawami News' is being published from Ranchi (2010), Patna & Kolkata (2014). Hindi Daily Sanmarg, founded in 1946, is a well-known vernacular newspaper circulated in the eastern states of India.

The Company is also running three internet-based TV Channels namely- 'MiTV' in English, 'Sanmarg-Live', and 'Aawami News' in vernacular languages has been focusing its energy and resources on contemporary themes including climate and environmental issues influencing policies at national and sub regional levels.

Contact: Mr. Onkareshwar Pandey, Group Editor, Email: morningindiaDelhi@gmail.com

Ten News Network

Ten News Network is amongst the top ten news portals in India, publishing online news and information. The News Network comprises four news portals, nine thriving social

media channels, 35 segmented WhatsApp groups /channels with dedicated and high profile following. The network has been a formidable force and one of the protagonists in digital news space in India and is since expanding its reach in South Asian region. Apart from current affairs, National News Portal focuses on special and exclusive news stories, features, impactful interviews and major public grievances. The Ten News YouTube Channel has by far registered over 3 million views ranking consistently on top search engines: Google, Yahoo, Bing. With 100,000 plus news posts in its kitty, Ten News Network has been attracting a huge web traffic from major Indian cities as well as from countries like USA, UK, UAE, South Korea, Australia etc.

Contact: Mr. Prasad Mali, CEO, Email: Prasad@tennews.in

This Post was submitted by Climate Scorecard India Country Manager Pooran Chandra Pandey

Indonesia

International Topical Peatland Center (ITPC)

ITPC's main objective is to ensure that policy makers, practitioners and communities have access to sound, credible and legitimate information, analyses, and all other tools needed to design and implement conservation and sustainable management of tropical peatlands. ITPC researches methods to improve peatland restoration, agricultural practices, encourages the adoption of paludiculture, and helps bring peatland research into practice. ITPC also connects researchers, practitioners, and stakeholders for peatland collaboration. ITPC would be a knowledge disseminator and glue within this coalition.

Contact: H.Krisnawati@cgiar.org and <https://www.tropicalpeatlands.org/contact/>

Indonesia Sustainable Palm Oil (ISPO)

ISPO is a policy organization created by the Ministry of Agriculture to improve market competitiveness and reduce the environmental impact of palm oil production. ISPO had a greenhouse gas working group to "form calculation guidelines for palm oil plantations in Indonesia". ISPO has certified 502 plantations with holdings of 4.11 million hectares to be sustainable. These plantations cover 30% of the 14 million hectares of palm oil in Indonesia. Large companies are required to join the ISPO, small holders can join voluntarily. The ISPO should encourage the adoption of practices and tools developed by the International Tropical Peatland Center (ITPC) among its member companies, especially those with holdings on peatlands and peat domes. ISPO will need accurate land ownership maps produced by BIG to determine if a plantation is meeting ISPO certification standards.

Contact: sekretariat.ispo@gmail.com and

http://www.ispo-org.or.id/index.php?option=com_rsform&view=rsform&formId=4&Itemid=216&lang=ina

Ministry of Environment and Forestry (MoEF) + Peatland Restoration Agency (BRG)

The MoEF is responsible for the reduction of most of Indonesia's GHG emissions pledged in its NDC. One of the most important functions of MoEF in relation to implementing Indonesia's Paris Agreement Pledge is enforcing the moratorium on primary forest and peatland deforestation. Violations of the moratorium can be attributed to the correct violator when land conflicts are resolved under the One Map Policy. Additionally, the Peatland Restoration Agency – Badan Restorasi Gambut (BRG) – operates under the MoEF. Restoration of peatland is also critical to reducing GHG emissions. BRG should work with the other organizations mentioned here to improve restoration efforts and peatland governance. BRG should also adopt and disseminate tools and research produced by the ITPC. BRG's new initiative Peatland Restoration and Monitoring System (PRIMS) should aid in restoration and moratorium enforcement. PRIMS should help in adaptive management of peatland which will compliment efforts by ISPO and GCF. Finally, the MoEF should work with the Ministry of Agriculture, especially the directorate general of plantations under Kasdi Subagyo, to develop ISPO guidelines that support MoEF mitigation and conservation initiatives, such as ensuring palm oil producers do not violate the moratorium.

MoEF contact: <http://www.menlhk.go.id/site/contact> and pusdatin@menlhk.go.id

BRG contact: <https://brg.go.id/kontak-kami-2/> or admin@brg.go.id

Governor's Climate and Forests Taskforce (GCF)

GCF is a coalition of seven governors from Aceh, Central Kalimantan, West Kalimantan, East Kalimantan, North Kalimantan, Papua, and West Papua. These governors signed the Rio Branco Declaration which aims to reduce deforestation by 80% by 2020. The declaration also encourages private sector involvement. In a commentary by Mongabay, "Can jurisdictional certification curb palm oil deforestation in Indonesia?" the authors identified the importance of smallholders in implementing ISPO/RSPO-like certifications for their plantations using jurisdictional certifications. The governors in GCF should encourage district level governments to implement RSPO sustainable jurisdictional certifications to improve palm oil production. District-level efforts are especially important given their authority over land and forest management. GCF governors have



clout. They can nudge districts to implement jurisdictional certifications and help in other government mitigation programs.

GCF contact: <https://www.gcftf.org/> and secretariat@gcftaskforce.org

Badan Informasi Geospasial (BIG) and One Map

Necessary to implement all government land-based mitigation policies described above is the availability of accurate geospatial data. BIG is responsible for producing maps of government planning, many of which deal with forestry and land use. These maps will be important for government agencies to understand their working areas or for when agencies want to enforce land-based policies. BIG also resolves conflicting land rights maps. Without accurate land rights maps, programs such as ISPO and district-level jurisdictional certification will be impossible to roll out.

BIG contact: support.ksp@big.go.id, info@satupeta.go.id and <https://portalksp.ina-sdi.or.id/>

This Post was submitted by Climate Scorecard Indonesia Country Manager Tristan Grupp

Japan

Climate Action Network Japan

Climate Action Network Japan (CAN-Japan) is a branch of Climate Action Network (referred to as CAN-International), with 15 environmental organizations based in Japan. CAN-Japan not only engages in advocacy work related to international climate negotiations in collaboration with CAN-International but also advocates domestically for more ambitious environmental policies in Japan. It upholds the following objectives (that can be found at <http://www.can-japan.org/mission>):

- To develop an international climate change framework beyond 2020
- To encourage the Japanese government to put forth an ambitious climate change target from a civil society standpoint
- To raise awareness and give Japanese people the opportunity to have a better understanding of the problems of climate change
- To build a “low carbon society” through wide-scale adoption of renewable energy and energy efficiency measures
- To develop climate change activities with the cooperation of NGOs and societies around the world as well as in Japan

Contact

Address - Takakura Bld.305, 574, Obiyacho, Nakagyo-ku Kyoto-shi, Kyoto, 604-8124,
Japan
Phone: +81-(0)75-254-1011
E-mail: secretariat@can-japan.org
Website: <http://www.can-japan.org>

Institute for Global Environmental Strategies

Institute for Global Environmental Strategies (IGES) is a research organization established in 1998 with the initiative of the Japanese government and support from Kanagawa prefecture. It is headquartered in Kanagawa though there are research centers overseas as well. IGES recognizes itself as an “agent of change” and tries to utilize its research outputs for the sake of initiating societal change. Its research is not exclusively done by researchers but open to governmental agencies, NGOs, and corporations, yet ensured that its research is independent from the government. It became a public interest incorporated foundation in 2012.

IGES has been named as the “Top Climate Think Tank in the Rest of the World outside of North America and Europe (absolute ranking)” in the 2016 edition of the ICCG Climate Think Tank Ranking. The Institute’s global absolute ranking jumped up to No. 7 this year. Its Climate and Energy Area aims to accompany this transition by conducting strategic research and supporting the development of zero-carbon initiatives. The team of international experts is engaged in various projects for the development and implementation of climate and energy-related strategies and policies, in particular international climate negotiations, bilateral and multilateral cooperation, carbon pricing initiatives, market-based mechanisms, and the development and maintenance of databases.

Contact

IGES Headquarters
2108-11, Kamiyamaguchi, Hayama, Kanagawa,
240-0115, Japan
TEL: +81-46-855-3700
FAX: +81-46-855-3709
E-mail: iges@iges.or.jp

Japan Community Power Association

Japan Community Power Association was established in 2014 in order to promote community power development. Community power means the renewable energy owned



and managed by local community based on the decision of local people. After the great East Japan Earthquake of March 11, 2011, a lot of renewable energy businesses began throughout Japan, however most of these businesses were developed using outside capital. Local environmental businesses had many problems such as funding and lack of manpower. The Community Power Association has promoted the launch of community power business by strengthening business networks, identifying local funding sources, and sharing information and experience. It offers a community power certificate, where consumers will now be able to choose electricity based on the locality and producer. However, community power businesses still face major problems such as a shortage of space on the electric grid and the costs for connecting to the grid.

Contact

Executive office of Japan Community Power Association

TEL: 03-3355-2212

FAX: 03-3355-2205

Web: <https://communitypower.jp/contact>

Reference

<https://www.isep.or.jp/jsr/2017report/chapter2/2-7>

<https://consumernet.jp/?p=3067>

自然エネルギー白書2018/2019

This Post was submitted by Climate Scorecard Japan Country Manager Takato Kameyama

Mexico

Research Program on Climate Change (PINCC, as in Spanish)

This program is based at the Center of Atmospheric Sciences of the National Autonomous University of Mexico (UNAM), which is recognized as the research institution with more experience in climate change in Mexico. The Center has been an advisor for the Mexican government and has collaborated with the IPCC.

PINCC started operating in 2010 as an interdisciplinary research program able to coordinate and integrate research through the different areas that climate change covers, such as biology, chemistry, society, economy. The program has served as a focal point for



IPCC Mexican authors, as a network for climate action in universities, and has collaborated with the Climate Change Council and the Inter-Secretariat Climate Change Commission.

Contact: Dr. Carlos Gay, Director

Email: cgay@unam.mx

Telephone: 52+55225219

Iniciativa Climática de México (ICM). Mexico Climate initiative

ICM acts as an organization that captures international and national funds and channels them to the development of studies and analysis of public policies that contribute to the reduction of emissions. ICM selects its investment priorities based on a process of strategic planning and consultation with its board and other experts on climate mitigation. ICM looks to catalyze international climate policy at the national and city levels to reduce greenhouse gas emissions and to promote low-carbon growth in Mexico. It aims to influence decision making on climate change in the public sector, the private sector, and at the social level, so that Mexico adopts and implements ambitious mitigation actions.

Contact: Jorge Villareal, Transport and Climate Policy Director

Email: jorge.villarreal@iniciativaclimatica.org

MEXICO2: Mexican Carbon Platform

MEXICO2 is a SIF ICAP company, a subsidiary of the Bolsa Mexicana de Valores (Mexican Stock Exchange) Group. It emerged in 2014 with the support of the Ministry of Environment and Natural Resources (SEMARNAT), the Embassy of the United Kingdom in Mexico, the National Institute of Ecology and Climate Change (INECC), the National Forestry Commission (CONAFOR) and the United Nations Environmental Programme (UNEP).

It looks to develop environmental markets, based on the General Climate Change Law, the National Climate Change Strategy and the Paris Agreement, as these are the framework for the development of market instruments that promote and contribute to climate change mitigation and adaptation objectives in Mexico.

Contact: Eduardo Piquero, General Director MEXICO2.

Email: eduardop@mexico2.com.mx

Inter-secretariat Climate Change Commission

Mexican government officials have voiced the urgency of having stronger policies and actions to achieve national climate goals through energy efficiency, regulatory and behavioral changes, and public and private sector partnerships. Therefore, the National

Climate Change Law established the Inter-secretariat Climate Change Commission to coordinate climate action among all government institutions. It is formed by 14 Ministries, including the Secretariat of Economy, International Relations, Health, and Tourism, among others, and also includes the participation of the National Statistics and Geography Institute (INEGI).

It is important to highlight that these coordination efforts have been supported by different institutions; the General Direction of Climate Change Policies of SEMARNAT highlighted the necessity of increasing climate ambition and having strong processes not only through the coordination of all government institutions but also from all civil society, private sector, academia, etc.

Contact: As this Commission is formed by different institutions, the best way to contact them is through the Ministry of Environment and Natural Resources, SEMARNAT.

- Sandra Guzman, Director of Climate Change Policies, SEMARNAT
Email: atencion.ciudadana@semarnat.gob.mx , Sandra.guzman@semarnat.gob.mx

This Post was submitted by Climate Scorecard Mexico Country Managers Aline Nolasco and Valeria López-Portillo

Nigeria

Citizens' Climate Lobby - CCL

Citizens' Climate Lobby is an international environmental, nonprofit, nonpartisan, grassroots advocacy organization established in 2007. It focuses on what is seen as the single and most impactful climate mitigation policy: carbon fee and dividend.

Contact: Mr. David Terungwa

Email Address: david.micheal@gifsep4climate.org

EnviroNews Nigeria

EnviroNews is a non-profit organization established in July 2012 to advocate for climate change and sustainable development. EnviroNews is dedicated to the pursuit of a healthy and pollution free environment via effective information dissemination.

Contact: Micheal Simire

Email: msimire@yahoo.com

International Centre for Energy, Environment and Development

The ICEED Resource Centre Afikpo (IRECA) was established in 2012 with the aim of enhancing the technical quality, standardization, research, and training services that



support national and regional clean energy technologies in Nigeria and the West Africa Sub Region (Nigeria). The activities of the resource centre include: providing quality assurance and standards for solar and cooking energy; providing solar and cooking energy education; demonstration of clean energy technologies; product development; and research, development and certification. International Centre for Energy, Environment and Development provides ideas that link energy and climate change policy reforms to increased prosperity for Nigeria's poor.

Contact: Mr. Ewah Eleri

Email Address: ewah@iceednigeria.org

Post submitted by Priscilla Offiong, Country Manager, Climate Scorecard

Russia



EcoDelo

EcoDelo has been active for 10 years to generate financing and aiding in managing local initiatives throughout Russia while reporting on Russia's progress and/or shortcomings. The groups and projects that we recommend for support are carefully selected by an expert council consisting of reputable representatives of the Siberian and Far Eastern environmental movement.

Regions covered: Moscow, Far East, Siberia, Volga, North Caucasus, Urals, Southern and Central Federal Districts.

Contact: <https://ecodelo.org/contact>



Greenpeace

One of the most prolific and active environmental NGO's in Russia, capable of producing its own awareness campaigns, news cycle and on-the-ground activities that mobilize its volunteer base. Its activities and agenda are well known to government agencies and

large-scale industries alike. Partnering with national and local Russian NGOs and organizations could speak volumes to a greater, inter-generational audience as well as improve their image among the general public.

Greenpeace Russia has established parks, reserves, and UNESCO World Heritage Sites throughout Russia; it has also implemented various projects to decrease the negative effects of development and manufacturing on local ecosystems and has worked to aid in the development of policy to strengthen environmental protections.

Greenpeace would be a formidable technical backbone for the adaptation of international best practices as well as innovative mechanisms for application in Russia as part of the High-Impact Coalition.

Contact: info@greenpeace.ru or through Facebook at m.me/GreenpeaceRussia



Russian Ecological Independent Examination (REIE)

The REIE works extensively with Legislative and Executive power of Russian Federation, regional administrations, offices of states in the field of natural resources use and environment protection. This includes the Ministry of Natural Resources, Federal Service for Supervision of Natural Resource Usage, Federal Service on Customer Rights Protection and Human Well-being Surveillance, Russian Federal Atomic Energy Agency and other organizations. REIE regularly informs these state bodies on results of research conducted.

REIE cooperates with international and foreign professional organizations and companies on issues relating to harmonization of international ecological standards and legislation in the territory of Russia, execution of environmental impact audit in cross-border territories and joint projects in the area of environment protection and clean-up of past environmental damage.

Contact: eco@eco-expert.ru 123056, Moscow, Vasilyevskaya ul, 15





Russian Union of Industrialists and Entrepreneurs (RSPP)

<http://www.rspp.ru>

Since 2005, the RSPP has been a member of the UN's Global Compact, the world's largest global corporate sustainability initiative. As a member, the RSPP has voluntarily pledged to the following values of the UN's Global Compact: to operate responsibly, in alignment with universal sustainability principles; take socially responsible actions; pushing sustainability into the workings and operations of the association; report annually on ongoing efforts and engage locally.

The RSPP is an all-Russian organization representing the interests of business circles in Russia. It has about a hundred industry and regional associations representing the key sectors of the economy including fuel and energy, and engineering, among others.

The RSPP would be a key mobilizer in bridging the research and NGO-projects perspectives with business and development aspects that have often been cautious about the growing environmental (so-called 'green') agenda in Russia. Incorporating the RSPP into the Coalition would be an informative stakeholder.

Contact: rspp@rspp.ru



Ministry of Natural Resources and Environment

The Ministry approved the creation of the Working Group on Business and Biodiversity to collaborate with other governmental agencies, public organizations and businesses which is aimed at fulfilling the tasks of the Federal, and long-awaited, project 'Ecology'. Under the national project, the Working group is to improve legislation in terms of biodiversity conservation through business aspects as well as the preparation of corporate programs for the conservation of rare species, both flora and fauna. 'Ecology', however, does not address emission reductions; the ability to impact emissions reductions is in line with its core objectives of conserving ecosystems as well as business aspects.

Contact: Advisor of the Ministry of Natural Resources and Environment, Shipova Natalya Aleksandrovna, cbi-minprirody@mail.ru.



Ministry of Energy of the Russian Federation

This governmental agency has oversight and impact in numerous sectors of Russian life including those pertaining to strategic development and, of course, energy. It's intended that the Ministry of Energy will be the capstone for targeted advocacy and policy for emissions reductions. The country's investigation and creation of mechanisms for the possibility of renewable energy options and their viability would have a hand from this ministry.

Contact: minenergo@minenergo.gov.ru

This Post was submitted by Climate Scorecard Russia Country Manager Colette Linton

Saudi Arabia

The Saudi Environmental Society (SENS)

SENS is an NGO that was established in 2006 by a decree of the Ministry of Social Affairs. It aims to protect the Saudi environment and improve the livelihoods of residents in regions and provinces impacted by environmental challenges through sustainable development programs. It also promotes voluntary work through creating a large base of volunteers and strengthening the role of the private sector to protect the environment and preserve natural resources and ecosystems.

Contact: info@sens.org.sa

The Prince Sultan Institute for Environmental, Water and Desert Research

This is a specialized research center at King Saud University, with a mission to carry out and support theoretical and applied environmental, water, and desert research.

Contact: Institute's Supervisor Dr. Abdulmalek A. Al-AIshaikh aasheikh@ksu.edu.sa.

Saudi Aramco's Energy Ventures

The corporate venture subsidiary of Saudi Aramco, the world's leading integrated energy and chemicals company. Its mission is to invest globally into early-stage and high growth companies with technologies of strategic importance to Aramco, such as renewables, energy efficiency, and water sectors.

Contact: webmaster2@aramco.com.



Saudi Ministry of Energy, Industry, and Mineral Resources

The Ministry was established with a vision to sustainably and fully develop the oil and gas industries in the Kingdom to achieve the highest value to the national economy.

Contact: Minister of Energy, Industry, and Mineral Resources Khalid A. Al-Falih
webmaster@meim.gov.sa

This Post was submitted by Climate Scorecard Saudi Arabia Country Managers Abeer Abdulkareem and Amgad Ellaboudy

South Africa

Council for Scientific and Industrial Research

The Council for Scientific and Industrial Research (CSIR) is South Africa's central and premier scientific research and development organization. The organization conducts research, development and innovation; localizes transformative technologies and accelerates their diffusion to improve the competitiveness of high-impact industries.

Contact:

Dr Jonas Mphepya
Natural Resources and the Environment
jmphepya@csir.co.za

Department of Environmental Affairs

Department of Environmental Affairs (DEA) is responsible for protecting, conserving, and improving the environment and natural resources. DEA is mandated to give effect to the right of citizens to an environment that is not harmful to their health or well-being, and to have the environment protected for the benefit of present and future generations. DEA has the authority to ensure that our country creates a new emissions reduction pledge to the Paris Agreement. DEA developed several policies and legal measures to address climate change, thereby seeking to fulfill South Africa's obligations under the United Nations Framework Convention on Climate Change (UNFCCC).

Contact:

Ms Nosipho Ngcaba
Director General
nngcaba@environment.gov.za

Worldwide Fund for Nature

The World Wide Fund for Nature (WWF) is an international non-governmental organization founded in 1961, working in the field of wilderness preservation, and seeking to reduce human impact on the environment. WWF promotes a transition to 100% renewable energy by 2050. They are driving innovation and transformation towards a low-carbon economy.

Contact:

Theresa Frantz
Head of Environmental Programmes
tfrantz@wwf.org

African Climate Reality Project

The Climate Reality Project (ACRP) is one of the world's leading organizations dedicated to mobilizing action around climate change. The ACRP was established to support African climate leaders. The ACRP works with African climate leaders, governments, NGOs and scientists across the continent to create tools and resources to support a network of African leaders. ACRP activities include research on climate change, fundraising, network and communication hub and climate story book.

Contact:

Gillian Hamilton
Branch Manager
gillian.hamilton.za@climatereality.com

This Post was submitted by Climate Scorecard South Africa Country Manager Tabana Mailula

South Korea

The Korean Federation for Environmental Movement (KFEM)

KFEM identifies itself as “a civic environmental organization that takes progressive actions to support core values of life, peace, ecology, and bottom-up participation in harmony with Mother Nature.” KFEM has its historical origin in the Anti-Pollution Movement Conference since 1984. Later in 1993, eight nationwide groups built up one concrete association, entitled KFEM. The Association is composed of 5,000 different organizations and 200 million members.

Co-representatives Contact:

KWON Tae-sun, LEE Chul-soo, CHANG Jae-yeon
Address: 23, Pirundae-ro, Jongno-gu, Seoul, South Korea 110-806
Tel: +82-02-735-7000
Fax: +82-02-730-1240
Mail: web@kfem.or.kr
Website: <http://kfem.or.kr>

Korea Environment Institute (KEI)

KEI is a public research institute focusing on environmental policies. It was originally founded in January 1993 as the Korea Environmental Technology Research Institute (KETRI). The organization was reformed and expanded in 1997 to become KEI. KEI aims at preventing and solving environmental problems through environmental policy research and reviews of environmental impact assessments.

Contact:

President: YOON Je Yong
Address: 8F~11F, Bldg B, 370 Sicheong-daero, Sejong, 30147, South Korea
Tel: +82-44-415-7777
Fax: +82-44-415-7799
Mail: webmaster@kei.re.kr
Website: <https://www.kei.re.kr/eng/main.kei>

Korea Environmental Industry and Technology Institute (KEITI)

KEITI is a quasi-governmental organization affiliated with the Ministry of Environment of South Korea. KEITI's seeks to establish national environmental R&D plans and to facilitate the development and commercialization of cutting-edge green technologies. It is a legal organization made up of large corporations and medium-sized enterprises.

Contact:

Address: 15F, Central Tower, 38, Seosomun-ro, Jung-gu, Seoul, South Korea 04505
TEL: +82-2-389-7284~6
Fax: +82-2-389-7287
Mail: E-mail. keia@keia.kr
Website: http://keia.kr/pages/sub0101_e.php

Ministry of Environment (MOE)

The MOE seeks to protect South Korea from threats of environmental pollution and improve the quality of life for the public so that people can enjoy ambient natural environment, clean water, and clear skies. Furthermore, it aims to contribute to the global



efforts to protect the Earth. The tasks of the MOE include enactment and amendment of environmental laws and regulations; drafting and implementation of comprehensive measures for environmental conservation; providing administrative and financial support for environmental management to local governments; inter-Korean environmental cooperation; and environmental cooperation with other countries.

Contact:

Minister: CHO Myung-rae

Address: Government Complex-Sejong, 11, Doum 6-Ro, Sejong, 30103, South Korea

Mail: mepr@korea.kr

Website: <http://eng.me.go.kr/eng/web/main.do>

This Post was submitted by Climate Scorecard South Korea Country Manager Eunjung Lim

Spain

Greenpeace Spain

Greenpeace Spain is a national branch of the well-known international NGO that has been active in the region since 1982. The executive director, Mario Rodríguez Vargas, has directed the Spanish branch of the organization for over 7 years and his team has accomplished many important projects, many of which are specifically in the energy, electricity and transportation sectors. Greenpeace supports the European Union Climate Agreement and helps its member countries, including Spain, to work toward these goals and beyond.

Contact:

<https://es.greenpeace.org/es/quienes-somos/historia-de-greenpeace/>

The press office of Greenpeace Spain, Re: Mario Rodríguez Vargas

Calle Valores 1, Madrid 28007.

prensa.es@greenpeace.org

+34 90 053 5025

Institute for Sustainable Agriculture

Founded in 1992 as a research organization focused on general agricultural research, the Institute for Sustainable Agriculture (IAS) is a branch of the Superior Council of Scientific Investigations (CSIS) and works with topics such as agronomy, plant breeding, and crop protection. Nearly 20 years after its creation, IAS was converted into a more sustainability-focused organization, with strategic analysis and goals of using resources in



a sustainable, economically viable way, optimizing its use and minimizing its environmental degradation.

Contact:

<http://www.ias.csic.es/en/>

Leonardo Velasco Varo

CSIS-ISA, Av. Menéndez Pidal, Córdoba 14004, Despacho 16 planta alta.

lvelasco@ias.csic.es

+34 95 749 9236

Endesa S.A. Sustainability Department

Endesa S.A. (Empresa Nacional de Electricidad Sociedad Anónima) is the leading electric utility company in Spain, with an annual generation of more than 97,600 GWh from multiple power sources. While its operations include some carbon-emitting resources, as of 2018, 91% of its current energy production is either low in carbon or carbon neutral. Endesa, with the direction of its sustainability department, is committed to increasing its use of hydro and other green energy sources over the coming years. Endesa is aligned with the U.N. Sustainable Development Goals set in 2015 for the year 2030.

Contact:

<https://www.endesa.com/es.html>

Sustainability Department

Ribera del Loira, 60, Madrid 28042.

sostenibilidad@endesa.es

+34 91 213 1000

Ministry for the Ecological Transition of Spain

The Ministry for the Ecological Transition (MITECO) is the former Ministry of Environment, created in 1993 and has had five name changes in the span of its 26 years of existence. The most current name of MITECO was inaugurated in June 2018. Led by Teresa Ribera, the Ministry took on energy policy as a responsibility for the first time and has committed to developing a comprehensive governmental policy and fight against climate change. Their commitment first and foremost is a responsibility toward Spain, but they are also responsible for maintaining the pledges and agreements made with both the European Union and the global Paris Agreement. Their current goals include switching Spain to 100% renewable energy by 2050 and banning all new cars with petroleum or diesel-powered engines by 2040. Nonetheless, constant political changes put many of these goals at risk, and the government is likely not able to sustain the proposed goals without the help of the above organizations, among others.



Contact:

<https://www.miteco.gob.es/en/>

Subsecretary for the Ecological Transition, Juana María Lázaro Ruiz

Plaza de San Juan de la Cruz, s/n, Madrid 28071.

bnz-subsecretaria@miteco.es

+34 91 597 6027

This Post was submitted by Climate Scorecard Spain Country Manager Samantha Pettigrew

Coaliciones de Alto Impacto trabajando hacia nuevas promesas de acuerdo de París

Greenpeace España

Greenpeace España es una rama nacional de la reconocida ONG internacional que ha estado activa en la región de España desde 1982. El director ejecutivo, Mario Rodríguez Vargas, ha dirigido la rama española de la organización por más de 7 años y su equipo ha alcanzado muchos logros importantes. Muchos de los proyectos de Greenpeace España están específicamente en los sectores de energía, electricidad y transporte. Greenpeace apoya el Acuerdo Climático de la Unión Europea y apoya a sus países miembros para que puedan alcanzar estos objetivos y más allá.

<https://es.greenpeace.org/es/quienes-somos/historia-de-greenpeace/>

Oficina de la prensa de Greenpeace España, , Re: Mario Rodríguez Vargas

Calle Valores 1, Madrid 28007.

prensa.es@greenpeace.org

+34 90 053 5025

Instituto de Agricultura Sostenible

Fundado en 1992 como una organización de investigación centrada en la investigación agrícola general, el Instituto para la Agricultura Sostenible (IAS) es una rama del Consejo Superior de Investigaciones Científicas (CSIS) y trabaja con temas como la agronomía, el fitomejoramiento y la protección de cultivos. Casi 20 años después de su creación, IAS se convirtió en una organización más centrada en la sostenibilidad, con análisis estratégicos y objetivos de uso de los recursos de forma sostenible y económicamente viable, optimizando su uso y minimizando su degradación ambiental.

<http://www.ias.csic.es/>

Leonardo Velasco Varo

CSIS-ISA, Av. Menéndez Pidal, Córdoba 14004, Despacho 16 planta alta.

lvelasco@ias.csic.es

+34 95 749 9236



Endesa S.A., departamento de sostenibilidad

Endesa S.A. (Empresa Nacional de Electricidad Sociedad Anónima) es la principal compañía distribuidora de electricidad en España, con una generación anual de más de 97,600 GWh de múltiples fuentes de energía. Si bien sus operaciones incluyen algunos recursos que emiten carbono, a partir de 2018, el 91% de su producción actual de energía se registró como bajo en carbono o carbono neutral. Endesa, con la dirección de su departamento de sostenibilidad, se compromete a aumentar su uso de fuentes de energía hidroeléctrica y otras energías verdes durante los próximos años. Endesa está alineada con los Objetivos de Desarrollo Sostenible de Estados Unidos establecidos en 2015 para el año 2030.

<https://www.endesa.com/es.html>

Sustainability Department

Ribera del Loira, 60, Madrid 28042.

sostenibilidad@endesa.es

+34 91 213 1000

Ministerio para la Transición Ecológica de España

El Ministerio para la Transición Ecológica (MITECO) es el antiguo Ministerio del Medio Ambiente, creado en 1993 y con cinco cambios de nombre en el lapso de sus 26 años de existencia. El nombre más reciente de MITECO se inauguró en junio de 2018. Liderado por Teresa Ribera, el Ministerio asumió la responsabilidad de la política energética por primera vez y se ha comprometido a desarrollar una política gubernamental integral y luchar contra el cambio climático. Su compromiso ante todo es responsable por España, pero también tiene bajo su responsabilidad mantener las promesas y acuerdos realizados tanto con la Unión Europea como con el Acuerdo de París. Su objetivo actuales incluyen que España tenga un sistema eléctrico 100% renovable para el año 2050, y a prohibir todos los autos nuevos con motores de petróleo o diesel para el año 2040. Sin embargo, los constantes cambios políticos ponen en riesgo muchos de estos objetivos, y es probable que el gobierno no pueda sostener los objetivos propuestos sin la ayuda de las anteriores organizaciones, entre otras.

<https://www.miteco.gob.es/es/>

Subsecretaría para la transición ecológica, Juana María Lázaro Ruiz

Plaza de San Juan de la Cruz, s/n, Madrid 28071.

bnz-subsecretaria@miteco.es

+34 91 597 6027

Thailand

Thailand Environment Institute Foundation (TEI)

The Thailand Environment Institute Foundation (TEI) started operation on May 1, 1993. TEI is a registered environmental NGO and operates as an independent academic institution. The main objectives of TEI are to recommend environmental policy; strengthen capacity in various sectors for managing natural resources; build cooperation with major environmental networks; and campaign to communicate information and knowledge on the environment to society.

Contact:

Mr. Montri Chamnanroj, Director of Administration and Finance and Acting Director of the Thailand Environment Institute

info@tei.or.th

<http://www.tei.or.th/th/about.php>

The Ministry of Natural Resources and Environment (MONRE)

The “MONRE is a young ministry established in accordance with the Administrative Organization of the State Act B.E.2534 amended in B.E. 2545. Its core vision of the MONRE is “to return the natural environment to the Thai people and to work towards the incorporation of natural resources and the environment in the Government’s national agenda as these provide the basis for social and economic development”. The MONRE vision “supports proactive integration of the administrative management of natural resources, environmental protection, and biological diversity, based on the principles of public participation and good governance”.

Contact:

Mr. Wijarn Simachaya, Permanent Secretary. Mr. Wijarn Simachaya

webmaster@mnre.go.th

<http://www.mnre.go.th/en/about/content/1066>

Thai Solar Energy Public Company Limited (TSE PCL)

TSE PCL is a potential industry-based high impact coalition organization for Thailand established in 2008. In the Southeast Asia region, TSE PCL is the first solar-power company to “have effectively applied an advanced technology to utilize sun radiation and converting it into green energy”. The vision of TSE PCL is “to become a world-class regional leader in providing renewable energy through reliable technologies to serve both commercial and social societies”. The mission of TSE PCL is “to establish a solid footprint



in Thailand in the solar power industry and expand into other renewable energies as well as developing an international solar power business focusing on Asia & Oceania regions”.

Contact: Dr. Cathleen Maleenont, Chairman of the Board and Member of Nomination and Remuneration Committee

info@thaisolarenergy.com

<http://www.thaisolarenergy.com/profile.php>

The Environmental Research Institute Chulalongkorn University

The Environmental Research Institute is an important high impact coalition research institute in Thailand. The Environmental Research Institute Chulalongkorn University was established in October 6, 1974. The main mission of this institute is to create knowledge for environmental management and resources that are suitable for countries and regions in Southeast Asia.

Contact: Dr. Chakkaphan Sutthirat, Associate Professor and Director of the Environmental Research Institute Chulalongkorn University

c.sutthirat@gmail.com.

<http://www.eric.chula.ac.th/administrativeboard.php>

This Post was submitted by Climate Scorecard Thailand Country Manager Neebir Banerjee

Turkey

Government Agencies: Ministry of Environment and Urbanization, Presidency of Strategy and Budget and Ministry of Foreign Affairs

Ministry of Environment and Urbanization is responsible for the coordination of all climate policies while Presidency of Strategy and Budget is responsible for compliance of climate policies with economic policies and development plans, and Ministry of Foreign Affairs is responsible for international climate negotiations.

Contact: <https://csb.gov.tr/teskilat-semasi/bakan-yardimcisi>

NGO ‘Yeşil Düşünce Derneği’

Their main field of activities are: Ecology and Sustainability, Democracy and Media, Climate Change and Energy, Economy. The most important role of non-governmental organizations are campaigns, trainings, awareness raising activities, and press releases.

Contact: <http://yesildusunce.org/en/contact/>



TÜSİAD

A Climate Platform has been established in 2009 with the support of TÜSİAD, a volunteer organization of Turkey's leading entrepreneurs and executives. However, not much progress has been achieved on the subject. Unlike open societies, private sectors being a practitioner of climate policies has a decisive role. Therefore, almost all sectors of trade as a stakeholder are affected by climate change and affect climate policies

Contact: <https://tusiad.org/en/contact>

Bogazici University

Bogazici University has established a Center for Climate Change and Policy Studies and has been publishing articles, journals and organizing activities. The mission of this center is to provide trainings for public and private sectors which can have a high impact on climate change strategy of these actors.

Contact: https://climatechange.boun.edu.tr/?page_id=24

This Post was submitted by Climate Scorecard Turkey Country Manager Ozlem Duyan

United Kingdom

ClientEarth

ClientEarth is a charity that uses the power of the law to protect the planet and the people who live on it. They are lawyers and environmental experts who are fighting against climate change and to protect nature and the environment.

Contact:

Mailing address: Fieldworks, 274 Richmond Road, Martello St Entrance, London, E8 3QW

Email: info@clientearth.org

Telephone: +44 (0)20 7749 5970

Website to leave message: <https://www.clientearth.org/contact-us/>

Natural Environment Research Council (NERC)

Working with our partners, the NERC funds strategic research that addresses key societal challenges, helping business, government and society benefit from natural resources, build resilience to environmental hazards and manage environmental change.

Contact:

Mailing address: Polaris House, North Star Avenue, Swindon, SN2 1EU, United Kingdom

Email: Interim Director, Research & Innovation- phil.heads@nerc.ukri.org
Telephone: 01793 411500
Website to leave message: <https://nerc.ukri.org/about/enquiries/contacts/>

Renewable Energy Association (REA)

The REA helps its members build commercially and environmentally sustainable businesses whilst promoting clean tech and increasing the contribution of renewable energy to the UK's electricity, heat, transport and green gas needs.

Contact:

Mailing address: 80 Strand, London, WC2R 0DT
Email: kiara@r-e-a.net
Telephone: 07717 294793
Website to leave message: <https://www.r-e-a.net/>

The UK Department of Business, Energy & Industrial Strategy

The Department seeks to build an economy that works for everyone, so that there are great places in every part of the UK for people to work and for businesses to invest, innovate and grow.

Contact:

Mailing address: 1 Victoria Street, London, SW1H 0ET, United Kingdom
Email: alex.chisholm@beis.gov.uk
Telephone: 020 7215 5000
Website to leave message:
<https://www.gov.uk/government/organisations/department-for-business-energy-and-industrial-strategy>

This Post was submitted by Climate Scorecard Country Manager: Zara Holden
Contact: zaraholden@hotmail.com

United States

350.org

350.org's mission is to end the age of fossil fuels and build a world of community-led renewable energy for all.

Contact:



Executive Director: May Boeve

Twitter: @mayboeve

Address: 350.org 20 Jay St Suite 732 Brooklyn, NY 11201 USA

Contact form: <https://350.org/contact/>

Sierra Club

Sierra Club's mission is to defend everyone's right to a healthy world. The NGO organizes across the United States to mobilize millions of supporters to fight climate change, defend public lands, protect wildlife, and foster social justice.

Contact:

Executive Director: Michael Brune

Email: michael.brune@sierraclub.org

Twitter: @bruneski

Union of Concerned Scientists

The Union of Concerned Scientists' mission is to use science to protect our health, safety, and environment.

Contact:

President: Kenneth Kimmell

Twitter: @KenKimmell

Contact media information: Lisa Nurnberger, lnurnburger@ucsusa.org

We Are Still In

"We Are Still In" is a coalition of over 3,500 representatives from all 50 states, spanning large and small businesses, mayors and governors, university presidents, faith leaders, tribal leaders, and cultural institutions dedicated to upholding the U.S.' commitments to the Paris Agreement.

Contact: communication@wearestillin.com

U.S. Global Change Research Program

The U.S. Global Change Research Program (USGCRP) is a Federal program mandated by Congress to coordinate Federal research and investments in understanding the forces shaping the global environment, both human and natural, and their impacts on society. USGCRP facilitates collaboration and cooperation across its 13 Federal member agencies to advance understanding of the changing Earth system and maximize efficiencies in Federal global change research.



Contact:

Executive Director: Dr. Michael Kuperberg

Contact using web form: <https://www.globalchange.gov/staff/dr-michael-kuperberg>

Grist

Grist is an online media source dedicated to climate and environmental justice issues.

Contact:

Executive Editor: Nikhil Swaminathan

Twitter: @sw4mi

Contact form: <https://grist.org/contact/>

This Post was submitted by Climate Scorecard US Country Manager Stephanie Gagnon

