

Forum	Policy Advocacy Priority	Advocacy Needed
Carbon Price & GHG Reduction Targets		
European Union	EU Wide GHG target of 30% by 2020	Stronger business sector support Speech needed to shore support for 30% EU target at nation state and EU level, which has come under attack from Business Europe and other national trade associations
Japan	25% GHG target by 2020	Business sector support for Japanese government's national 25% GHG reduction target by 2020.
United States	Supporting Federal and State efforts to reduce pollution from coal	Maintaining federal authority to regulate carbon dioxide and other pollution in combination with California and other state led efforts in establishing a price on carbon are essential to retiring the aging coal fleet and shifting investment to job creation in from energy efficiency and renewable electricity.
United Nations	Global Deal to deepen & expand the Kyoto Protocol	Speech needed to push national governments to adopt an ambitious legally binding successor to Kyoto
Renewable Energy Mandates & Financing Mechanisms		
European Union	100% Renewable Energy by 2050	Public support for framework and long term investment roadmap in EU 2050 Vision decisions that put the EU on path to be powered by 100% renewable energy by 2050.
Japan	Strong Renewable Feed In Tariff(FIT) Program	FIT framework legislation was adopted in August 2011. Key details that will determine the strength of the program (including rate) will be decided in 2012.
India	National Renewable Electricity Mandates	Business support for adoption of Renewable Electricity Standard at national level in India of 15% RE generation by 2020, including standardized RE purchasing mandate of 5% for State Electricity Regulatory Commissions by 2013
United States	Renewable Electricity Mandates (RES)	Support for expanded state RES mandates and investment plans, and ultimate adoption of federal mandate of at least 25% RE by 2025.
Grid & Clean Energy Infrastructure Investment		
European Union	EU Infrastructure & Grid Investment	Support for significant new investment in electricity grid critical to driving RE supply from remote areas across Europe from both centralized and decentralized sources for 24/7 delivery.
Japan	Separation of Generation and Grid Transmission	Increasing competition and access to grid to increase the use of renewables and distributed generational of electricity is an important shift in post-Fukushima Japan, in particular. the separation of control of transmission from the generation by the regional utilities.
United States	Grid & Clean Energy Infrastructure Investment	Support for increased grid infrastructure investment geared toward ever increasing RE penetration and managing decentralized generation that will support decommissioning of coal plants.