













Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
Argentina 	<ul style="list-style-type: none"> •15% unconditional and up to 30% conditional GHG emission reduction by 2030 relative to a business-as-usual scenario. •Conditional based on international financing. 	0.1%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of a business-as-usual model. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Australia 	<ul style="list-style-type: none"> •26-28% conditional GHG emission reduction by 2030 relative to 2005 levels. •Conditional based on Paris Summit negotiations. 	1.3%	★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of a business-as-usual model. •Strengthen Australia's GHG emission reduction target. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Brazil 	<ul style="list-style-type: none"> •37% unconditional GHG emission reduction by 2025 relative to 2005 levels. •43% unconditional GHG emission reduction by 2030 relative to 2005 levels. 	2.6%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 2005. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Canada 	<ul style="list-style-type: none"> •30% unconditional GHG emission reduction by 2030 relative to 2005 levels. 	1.7%	★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 2005. •Strengthen Canada's GHG emission reduction target. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.





Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
<p>China</p> 	<ul style="list-style-type: none"> •Lower carbon dioxide emissions per unit GDP by 60-65% by 2030 relative to 2005 levels. •Peak carbon dioxide emissions around or before 2030. 	22.7%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 2005. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
<p>France</p> 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	10.9%	★★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
<p>Germany</p> 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	10.9%	★★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
<p>India</p> 	<ul style="list-style-type: none"> •Lower emissions per unit GDP by 33-35% by 2030 relative to 2005 levels. •Conditional based on international financing. 	5.7%	★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 2005. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.





Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
Indonesia 	<ul style="list-style-type: none"> •29% unconditional and up to 41% conditional GHG emission reduction by 2030 relative to a business-as-usual model. •Conditional based on international financing. 	1.9%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of a business-as-usual model. •Strengthen Indonesia's GHG emission reduction target. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Iran 	NO PLEDGE	1.6%	NO STARS	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year. •Make a completely unconditional pledge. •Set strong 2020 and 2030 GHG reduction targets. •Adopt policies to achieve 100% renewable energy by 2050.
Italy 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	10.9%	★★★	<ul style="list-style-type: none"> •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Japan 	<ul style="list-style-type: none"> •26% unconditional GHG emission reduction by 2030 relative to 2013 levels. 	2.9%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 2013. •Strengthen Japan's GHG emission reduction target. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.





Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
Mexico 	<ul style="list-style-type: none"> •22% unconditional and 36% conditional GHG and black carbon emission reduction by 2030 relative to 1990 levels. •Conditional based on technological support and Paris Summit negotiations. 	1.6%	★★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Strengthen Mexico's GHG emission reduction target. •Implement a domestic carbon tax. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Nigeria 	NO PLEDGE	1.6%	NO STARS	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year. •Make a completely unconditional pledge. •Set strong 2020 and 2030 GHG reduction targets. •Adopt policies to achieve 100% renewable energy by 2050.
Poland 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	10.9%	★★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Russia 	<ul style="list-style-type: none"> •25-30% conditional GHG emission reduction by 2030 relative to 1990 levels. •Conditional based on Paris Summit negotiations. 	5.4%	★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Strengthen Russia's GHG emission reduction target. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.


Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
<p>Saudi Arabia</p> 	<ul style="list-style-type: none"> •No specific emission reduction target provided. 	1.2%	NO STARS	<ul style="list-style-type: none"> •Submit a pledge with an emission reduction goal. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
<p>Spain</p> 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	10.9%	★★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
<p>South Africa</p> 	<ul style="list-style-type: none"> •No specific emission reduction target provided. •Peak GHG emission between 2020 and 2025, then let emissions plateau for a decade before reduction. 	1.1%	NO STARS	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Submit a pledge with an emission reduction goal. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
<p>South Korea</p> 	<ul style="list-style-type: none"> •37% unconditional GHG emission reduction by 2030 relative to a business-as-usual model. 	1.6%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of a business-as-usual model. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.

Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
Thailand 	<ul style="list-style-type: none"> •20% unconditional and up to 25% conditional GHG emission reduction by 2030 relative to a business-as-usual model. •Conditional based on international financing. 	0.8%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of a business-as-usual model. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Turkey 	<ul style="list-style-type: none"> •21% conditional GHG emission reduction by 2030 relative to a business-as-usual model. 	0.9%	★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of a business-as-usual model. •Strengthen Turkey's GHG emission reduction target. •Make a completely unconditional pledge. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
Ukraine 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	0.9%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Strengthen Ukraine's GHG emission reduction target. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.
United Kingdom 	<ul style="list-style-type: none"> •40% unconditional GHG emission reduction by 2030 relative to 1990 levels. 	10.9%	★★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 1990. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.

Top 25 Greenhouse Gas Emitting Countries' Paris Agreement Pledges

Country	Pledge Details	% Global GHG Emissions	Pledge Rating*	Pledge Action Targets
United States of America 	<ul style="list-style-type: none"> •26-28% unconditional GHG emission reduction by 2025 relative to 2005 levels. •80% GHG reduction by 2050 relative to 2005 levels. 	15.6%	★★	<ul style="list-style-type: none"> •Adopt 2010 as reduction baseline year instead of 2005. •Strengthen the USA's GHG emission reduction target. •Set a strong 2020 GHG reduction target. •Adopt policies to achieve 100% renewable energy by 2050.

***Pledge Rating System**

- 1 Star** for making a complete, unconditional pledge
- 1 Star** for achieving Campaign GHG emission reduction goals
- 1 Star** for pledging to reach 100% renewable energy by 2050
- 1-2 Stars** for achieving the Paris Criteria goals of transparency, ambitiousness, and fairness