



**Country:** Brazil

**Committee:** UNCSTD

**Agenda:** The Role of Technology in Combating the Climate Crisis

Brazil is a continental country in South America and its population is 213 million people. It is the world's fifth-largest country by area and the seventh-largest by population. Its capital city is Brasília. It has the largest national economy in Latin America, the tenth largest economy in the world by nominal GDP. Brazil is known by its nature, geography, culture and other great issues.

But Brazil has a big climate change problem, like its forests are burning that make the fires to happen, and a lot like this. And these issues are really affecting the country. The main cause of the climate change is high rates of deforestation, increasing greenhouse gas and economic impacts and a lot of more like this. But the main countries that let this to happen are China, America and India. Brazil's relation in this problem is both critical and unique. The key points are that Brazil has the 40% of the Amazon rainforest. It has a lot of important lands. But it could stop a lot of other nations from being more climate change. Brazil's previous solutions were strong satellite motion, more fines and law enforcement and a lot of more.

And its solutions for the climate change is little bit similar to the past. Now Brazil has started to protect its lands and forests. Brazil has laid out about 26 actions combining economic, regulatory and social policy to enable a sustainable low-carbon development path. It's getting help from BNDES (Brazilian development bank) for money. GFANZ (Glasgow Financial Alliance for Net Zero), conversation international and some other companies. It needs to have more green ideas and protect its forests. Brazil is also planning to end this problem in 2030. As known, climate change is not a problem only for Brazil but for the whole world. To stop this or lessen its effects, all UN members must take action and set necessary regulations.

References:

<https://en.wikipedia.org/wiki/Brazil>

[https://en.wikipedia.org/wiki/Climate\\_change\\_in\\_Brazil#:~:text=Sea%20levels%20in%20Brazil%20are,of%20the%20country's%202022%20GDP.](https://en.wikipedia.org/wiki/Climate_change_in_Brazil#:~:text=Sea%20levels%20in%20Brazil%20are,of%20the%20country's%202022%20GDP.)

<https://www.adaptation-undp.org/explore/latin-america-and-caribbean/brazil>