

Name: Roxanna Soerohardjo
Username: Roxiej96
School: Polytechnic College Suriname

Energy

Research a few local, regional, or national policymaker's stance on renewable energy. If your local politicians support renewable energy and are engaged in fighting the fossil fuel industry, pick one that you agree with and summarize their stances. Post a shoutout on Instagram about climate smart policies and policymakers tagging @TurningGreenOrg and the policymaker's handle/s, as well as #PGC2023.

Suriname has made history as the first Caribbean nation to join the global Renewable Energy Certification (I-REC) community, signifying a strong commitment to renewable energy and climate change. The Suriname Energy Chamber (SEC), led by President Orlando Olmberg, considers this a pivotal moment for Suriname's global recognition.

Green certificates play a crucial role in promoting a cleaner planet, with companies worldwide willing to pay for them as part of their Corporate Social Responsibility policies. Suriname's participation in the I-REC community is seen as a promising move toward a sustainable future for the country and the wider Caribbean region. The Energy Authority Suriname's approval facilitated Suriname's entry onto the global stage in green energy.





The article distinguishes between two mechanisms for combating greenhouse gas emissions: Green Certificates and Carbon Credits. Green Certificates represent 1 MWH of green electricity generated, primarily from the Afobaka Dam and solar parks, which reduce CO2 emissions. Carbon Credits, on the other hand, involve removing CO2 from the atmosphere, with each ton of CO2 absorbed by trees converted into one credit.

Green certification encourages organizations to reduce emissions, adopt green technologies, and raise environmental awareness. It's fully integrated into national policies in some countries, guided by strict international regulations that ensure transparency and accountability.

In conclusion, Suriname's entry into the I-REC community marks a significant step towards a sustainable and environmentally responsible future, reinforcing the nation's position as a leading green player in the region. The growth of environmentally friendly solutions and a low-carbon economy is anticipated, with the first registrants expected to join by the end of the year.

A clear photo of each page of your Instagram post

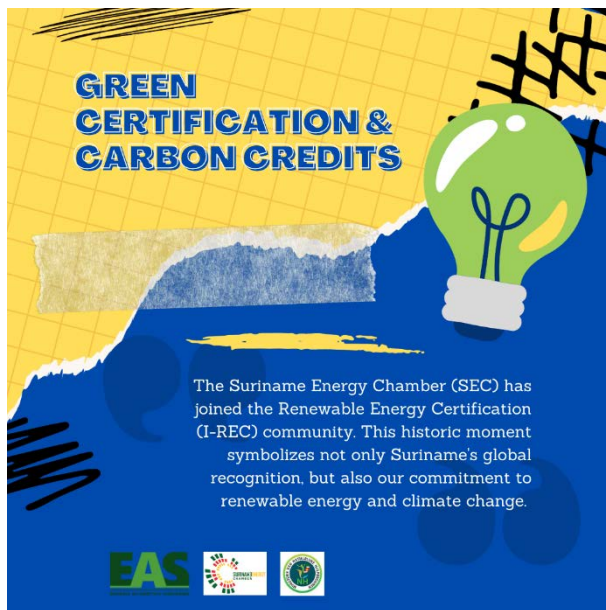
 Shoutout to Climate-Smart Policies & Policymakers 

In a world where environmental responsibility is paramount, we celebrate the visionary leaders shaping climate-smart policies.   Their dedication to a sustainable future inspires us all. Let's stand together for a greener, cleaner planet!  

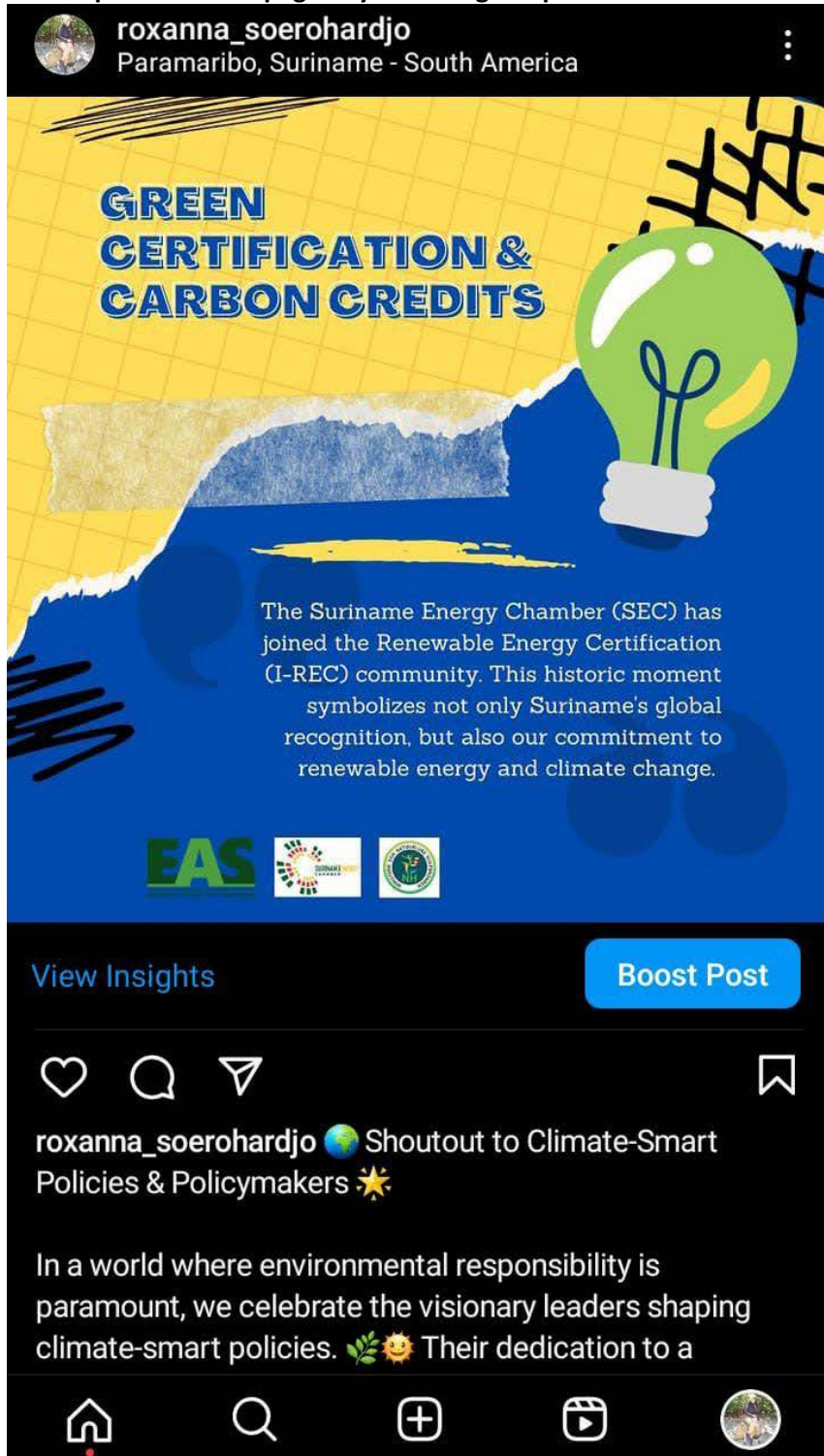
Suriname has made history as the first Caribbean nation to join the global Renewable Energy Certification (I-REC) community, signifying a strong commitment to renewable energy and climate change. The Suriname Energy Chamber (SEC), led by President Orlando Olmberg, considers this a pivotal moment for Suriname's global recognition.

Suriname's entry into the I-REC community marks a significant step towards a sustainable and environmentally responsible future, reinforcing the nation's position as a leading green player in the region. The growth of environmentally friendly solutions and a low-carbon economy is anticipated, with the first registrants expected to join by the end of the year.

@turninggreenorg @orlandoolmberg @minvnatuurlijkehulpbronnen #pgc2023 #climatesmart #sustainabilityleaders #greenfuture



A clear photo of each page of your Instagram post



A link to your Instagram post

https://www.instagram.com/p/Cy3JaJ-OPt8/?utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA==