

## **Net Sink Credit: Crafted for Climate Equity**

Net Sink Credit is the carbon credit along with additionalities owned by the individuals, households, communities, governments and institutions after reducing their carbon footprint along with inclusive wealth approach. The product “Net Sink Credit” can be exchanged in the carbon market as an alternative of carbon credit for the mitigation of climate change to achieve Sustainable Development Goals, net zero target, climate equity among nations, individuals and society, carbon neutral households, communities and institutions. The Net Sink Credit gear the world towards net zero target without any added burden while keeping livelihood options as usual.

The Net Sink Credit concept has published in the 26<sup>th</sup> Conference of Parties (COP26) of United Nations Framework Convention on Climate Change (UNFCCC) - <https://www.factdialogueportal.org/submissions/net-sink-credit-crafted-for-climate-equity/> on 23rd July 2021.

This novel idea has been developed by the Research Team (Dr. Manuel Thomas, Jais Jose, Bibin K. Augastian, Aryan Natwariya, Dr. Anju Lis Kurian and Saji Joseph) of Equator Geo Pvt Ltd, India. Equator Geo is a start-up visualized to achieve net zero target for India by 2040. The organization aims at providing "solutions across geographical boundaries" and GIS-based services with a solution-based approach tailoring to the client demands. Equator Geo promotes the effective use of geospatial data by tapping into far-ranging potential, providing accessible services and efficient solutions in all possible realms of application.

### References

1. Jais Jose. 2021. Net Sink Credit: Crafted for climate equity. <https://www.factdialogueportal.org/submissions/net-sink-credit-crafted-for-climate-equity/>
2. K.A. Martin. 2021. COP26 to discuss Kerala start-up's idea. The Hindu Daily, 25 August. <https://www.thehindu.com/news/national/kerala/cop26-to-discuss-kerala-start-ups-idea/article36082325.ece>.
3. [www.equatorgeo.com](http://www.equatorgeo.com)

