



To Whom it May Concern,

I am Ariella Charny, Co-Founder and COO of Albo Climate, a verification solution leveraging AI & Satellite technology for monitoring greenhouse gas abatement in myriad nature-based projects.

We are recent recipients of the AI for Planet Award co-sponsored by the United Nations.

I am writing to emphasize the urgent need to include methane removal, sequestration, and avoidance measures in Article 6.4. Methane accounts for 30% of global warming, with a short lifespan and radiative forcing over 80 times greater than CO₂. Including methane measures in Article 6.4 is crucial to address the climate emergency. We firmly believe that addressing methane provides valuable time to develop long-term solutions. Effective public policy is vital to motivate emitters, foster entrepreneurship, and attract private sector investment. We advocate for holistic consideration and inclusion of methane measures in Article 6.4.

Albo Climate's technology is already tracking CO₂ removals and avoidances; we are currently honing it to also measure methane emissions. We are working alongside Verra developing novel and impactful tools for digital MRV. With your help, our innovation along with numerous others in the field can scale in a way that keeps our planet under the 1.5°C target while restoring and protecting nature.

Learn more at <https://www.albosys.com/>

Thank you for your attention.

Sincerely,

Ariella Charny

--

Ariella Charny, Co-Founder & COO
[Albo Climate: For a Climate Positive Future](#)

Ahad Ha'Am St 9, Tel Aviv-Yafo
+972 54 453-6837