

03.07.2023



**ReGen**  
Restoring soil life

To Whom it May Concern,

I am Dor Oppenheim, CEO of ReGen, an Israeli climate tech company that has developed a proprietary technology that converts agricultural organic waste into biofertilizers that restore soil's microbial life to farmland. We offer an innovative circular economy solution that prevents methane emissions by diverting waste from the landfill, potentially captures greenhouse gases, and provides farmers with a soil amendment that reduces their dependence on chemical fertilizers, contributing to a sustainable and climate-smart agriculture.

I'm writing to emphasize the urgent need for including 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 CO<sub>2</sub>. Our technology has the potential to dramatically thwart methane emissions, and it is already being piloted throughout Israel.

However, current market conditions and a focus on CO<sub>2</sub>-based credits present challenges. We firmly believe that addressing methane provides valuable time to develop long-term CO<sub>2</sub> solutions. Effective public policy is vital to motivate emitters, foster entrepreneurship, and attract private sector investment. We request holistic consideration and inclusion of methane measures in Article 6.4, so our innovation, along with numerous others, in the field can move humanity closer to the 1.5°C target. Please see the attached document for more information.

Thank you for your attention.

Sincerely, Dor Oppenheim, ReGen

A handwritten signature in black ink, appearing to read 'Dor Oppenheim'.