

Durable and scalable carbon dioxide removal under \$100/net metric ton within a decade

Carbon Negative Shot defines key performance elements for a necessary and nascent industry which can help ensure CDR is a responsive and responsible tool so that multiple true, durable removal pathways can be deployed at their most affordable cost at the scale required to address the climate crisis.

- Less than \$100/net metric ton CO₂e for both capture and storage
- 2 Robust accounting of full lifecycle emissions
- High-quality, durable storage with costs demonstrated for MRV for at least 100 years
- 4 Enables necessary gigaton-scale removal