

IOEN dMRV — Biochar MRV Report

Cagayan Valley Biochar 01 · Mar 2026 · status: verified

Methodology puro_biochar_2022_v3 (indicative — pending Puro 2022 PDF)

Net carbon removal

574.50 tCO₂e

Carbon accounting	tCO ₂ e
Gross CO ₂ removal	964.29
Process emissions (LCA)	-8.98
Buffer pool	-95.53
Net CORCs (x permanence)	574.50

Independent verification	value
Site	Philippines (,)
Feedstock / tech	napier_grass / charmaker_cpp2000
Puro project	PURO-PH-BIO-2026-001
Satellite land-use	confirmed
NDVI (mean)	0.75
Fire events	0
Batches in period	27

SHA-256: c94bcf8793cef8e290ba8e4ecd2a950df42b5434ab69a1c22e6e7327b025c9b2

Demo data. Accounting indicative pending Puro 2022 methodology PDF. No PII shown.