

Vincent Caboara

This comment is submitted to provide evidence of a viable technical solution for Scope 3 compliance within the pulp, paper, and energy sectors. Arboreum Commercial Solutions (ACS) has established a standard for replacing virgin timber feedstock with agricultural waste through an energy-independent, closed-loop, carbon-negative process. As the Architect of this IP (filed 12/17/25, see attached receipt), I am notifying the Board that 'unfeasibility' claims by industrial entities are no longer factually supported. ACS provides the necessary industrial floor to meet 2026 reporting requirements today.

**ELECTRONIC ACKNOWLEDGEMENT RECEIPT**

APPLICATION #	RECEIPT DATE / TIME	ATTORNEY DOCKET #
19/424,106	12/17/2025 11:24:20 PM Z ET	1126P001

Title of Invention

INTEGRATED LIGNOCELLULOSIC WASTE PROCESSING

Application Information

APPLICATION TYPE	Utility - Nonprovisional Application under 35 USC 111(a)	PATENT #	-
CONFIRMATION #	2951	FILED BY	KATHY MOU
PATENT CENTER #	73649505	FILING DATE	-
CUSTOMER #	210830	FIRST NAMED INVENTOR	Vincent Pietro Caboara
CORRESPONDENCE ADDRESS	-	AUTHORIZED BY	MARK HAGLER

Documents**TOTAL DOCUMENTS: 14**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
1126P001 ADS.pdf	8	Application Data Sheet	2202 KB
1126P001 Declaration.pdf	2	Oath or Declaration filed	252 KB
1126P001 POA.pdf	2	Power of Attorney	391 KB
1126P001 Certification of Micro Entity Status.pdf	2	Certification of Micro Entity (Gross Income Basis)	159 KB
1126P001 IDS.pdf	5	Information Disclosure Statement (IDS) Form (SB08)	1315 KB
1126P001 Figures.pdf	3	Drawings-only black and white line drawings	148 KB
1126P001 Application- APP.TEXT.docx	16	Application body structured text document	56 KB