



Polymers from Renewable Resources <onbehalf@manuscriptcentral.com>

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Qui, 21/05/2026 10:29



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Traduzir para o Português (Brasil)

Nunca traduzir do Inglês

21-May-2026

Dear Dr. Oliveira:

It is a pleasure to accept your manuscript entitled "Converting açai waste fibers into paper-grade cellulose by soda pulping: temperature and time effects on efficiency, cost, and sustainability" in its current form for publication in Polymers from Renewable Resources. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

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Thank you for your fine contribution. On behalf of the Editors of Polymers from Renewable Resources, we look forward to your continued contributions to the Journal.

Sincerely,

Mr. Abdur Rawoof

Polymers from Renewable Resources

abdur.rawoof@sagepub.in

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ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
	✉ Contact Journal ADM: Sharma, Rajvi <ul style="list-style-type: none"> Accept (21-May-2026) 	PRR-25-0054.R1	Converting açai waste fibers into paper-grade cellulose by soda pulping: temperature and time effects on efficiency, cost, and sustainability View Submission	13-Apr-2026	21-May-2026
			view decision letter		
a revision has been submitted (PRR-25-0054.R1)	✉ Contact Journal ADM: Sharma, Rajvi <ul style="list-style-type: none"> Major Revision (25-Feb-2026) a revision has been submitted 	PRR-25-0054	First Steps Towards the Soda Pulping of Açai Waste Fibers: Time and Temperature Effects View Submission	18-Dec-2025	25-Feb-2026
			view decision letter		