

NOTICE ON RELATED-PARTY TRANSACTIONS

São Paulo, June 17, 2025 - Braskem S.A. ("Braskem"), in compliance with article 33, XXXII of CVM Resolution 80/2022, hereby informs its shareholders and the market in general of the following transaction between related parties:

Parties	Braskem and Petróleo Brasileiro S.A. – Petrobras ("Petrobras")
Relationship with the issuer	Petrobras is a Shareholder with Significant Influence over Braskem and owns 47.03% of the voting capital and 36.15% of the total capital of Braskem
Purpose	Amendment to the purchase and sale contract for light hydrocarbons from refineries ("HLR") supplied by Petrobras to Braskem, from the Capuava Refinery ("RECAP") and Henrique Lage Refinery ("REVAP"), subject of a Notice on Related Parties Transaction published on November 6, 2024.
Key Terms and Conditions	The amendment enables the supply of additional HLR volumes through the inclusion of a new pricing range for the acquisition of volumes above the minimum, with a price to be negotiated on a case-by-case basis within the expected range, with no inclusion of any new contractual obligations. There is no change to the other conditions of the contract, including the maximum commitment, duration and termination conditions of the original contract.
Date of signing of the Amendment	June 6, 2025
Possible participation of the counterparty, its partners, or managers in the issuer's decision-making process or negotiation of the transaction as representatives of the issuer	The counterparty and its partners and managers have not participated in Braskem's decision process or the negotiations of the mentioned transaction.



Detailed justification of the reasons why the issuer's management considers that the transaction has complied with commutative conditions or provides for an appropriate reverse payment

The purchase of refinery light hydrocarbon ("HLR") is referenced to international prices, and the price for purchasing volumes above the minimum must be negotiated case by case within the expected range.