

NOTICE ON RELATED-PARTY TRANSACTIONS

São Paulo, January 29, 2024 - 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 S.A. ("Braskem") and Petrocoque S.A. Indústria e Comercio ("Petrocoque")
Relationship with the issuer	Petrocoque is a company under shared control of Petróleo Brasileiro S.A. (holder of 50% of its share capital), a shareholder with significant influence over Braskem
Purpose	Amendment to the Steam Supply Agreement to extend the duration of the high-pressure steam (45 kgf/cm²) sold by Petrocoque to Braskem's polyethylene unit in Cubatão – PE 8 CUB.
Key terms and conditions	The original contract is valid for 10 (ten) years from the date of first supply, which occurred on September 25, 2009, being successively amended until March 25, 2024. This new amendment extends the contract until March 24, 2026, with an estimated additional value of R\$88,390,000.00 (eighty-eight million, three hundred and ninety thousand reais) and the possibility of renewal for the same period, with other conditions remaining unchanged.
Date of signing of the Amendment	December 20, 2023
Any participation by the counterparty, its partners, or managers in the issuer's decision-making process or in the negotiation of the transaction as representatives of the issuer	There was no participation by the counterparty, the counterparty's partners, or the counterparty's administrators in Braskem's decision-making process or in the negotiation of the transaction.
Detailed justification of the reasons why the management of the issuer believes the transaction was carried out on an arm's length basis or involves adequate compensatory payment	Considering that it is the only supplier for the PE8 unit located in the Cubatão region, a comparative analysis of the competitiveness of the current contract with other steam contracts from Braskem's different industrial units was carried out and the option of using alternative energy was also analyzed. which at the moment has not yet proven viable for replacing the supply.