

## Extension of Deadline to Regain Compliance with the Minimum Share-Price Requirement Applicable to the Company's Listed Shares

**São Paulo, February 23, 2026 – Azul S.A.** (“Azul” or “Company”) (B3: AZUL53; OTC: AZULQ), Brazil’s largest airline in number of cities served and direct domestic routes, hereby informs, in compliance with Resolution No. 44 of the Brazilian Securities Commission (“CVM”), dated August 23, 2021, and Article 157, paragraph 4, of Law No. 6,404, dated December 15, 1976, that B3 S.A. – Brasil, Bolsa, Balcão (“B3”) has approved the Company’s request for an extension of the deadline to regain compliance with the minimum share-price requirement applicable to the Company’s listed shares, to April 30, 2026.

The request for an extension of the deadline to regain compliance with the minimum share-price requirement for the Company’s listed shares was submitted in light of the conclusion of the restructuring process conducted under Chapter 11 of the U.S. Bankruptcy Code and the operational and corporate steps that will be required to achieve such compliance, including the evaluation of a potential new reverse split of shares.

### About Azul

Azul S.A. (B3: AZUL53; OTC: AZULQ), Brazil’s largest airline in number of cities served, offers more than 800 daily flights to 137 destinations. With an operating fleet of approximately 170 aircraft and more than 15,000 crew members, the Company operates a network of 250 nonstop routes. Azul was ranked by Cirium, a leading aviation analytics company, as the 2nd most on-time airline in the world in 2023. In 2020, it was named the world’s best airline by TripAdvisor, the first time a Brazilian airline achieved the top position in the Traveler’s Choice Awards. For more information, visit Azul’s website: <https://ri.voeazul.com.br/en/>.

### Contact

#### Investor Relations

Tel: +55 11 4831 2880

[invest@voeazul.com.br](mailto:invest@voeazul.com.br)

#### Press Relations

Tel: +55 11 98196-1035

[imprensa@voeazul.com.br](mailto:imprensa@voeazul.com.br)