



TRANSMISSORA ALIANÇA DE ENERGIA ELÉTRICA S.A.

Publicly-Held Company – CVM No. 2025-7

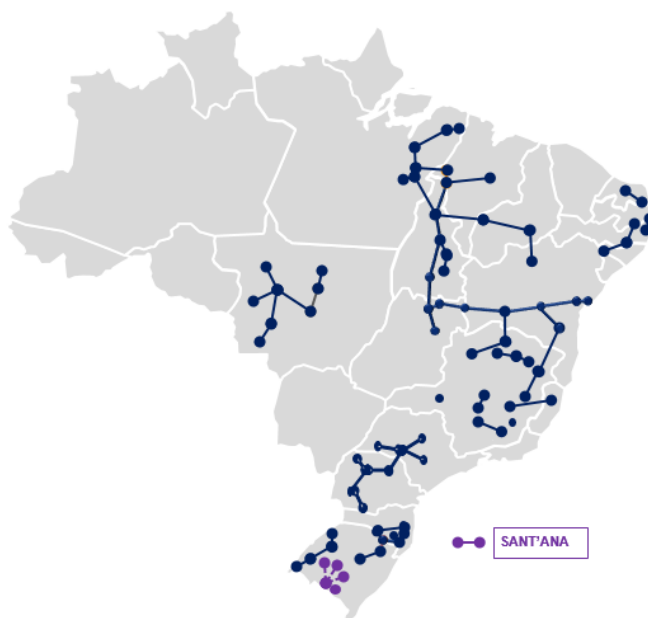
Corporate Taxpayer's ID (CNPJ/MF) No. 07.859.971/0001-30

Company Registry (NIRE) No. 33.3.0027843-5

NOTICE TO THE MARKET

Transmissora Aliança de Energia Elétrica S.A. (“Taesa” or “Company”) hereby announces to its shareholders, the market in general and other stakeholders that The State Foundation for Environmental Protection – Fepam (*Fundação Estadual de Proteção Ambiental*) has granted the Unified Preliminary and Installation Licenses (“LPI”) for Livramento 3 and Maçambará 3 substations, both 230kV of voltage, in reference to the facilities of Sant’Ana Transmissora de Energia Elétrica S.A. concession (“Sant’Ana”). After obtaining the licenses in advance, previously scheduled for August 25, 2020 (LP) and March 22, 2021 (LI), as per ANEEL's schedule, the Company is authorized to start the construction of these facilities.

Sant’Ana is a project of lot 12 of the transmission auction No. 004/2015, held in December, 2018, 100% controlled by Taesa. Sant’Ana has a total RAP of R\$ 60.7 million for the 2019-2020 cycle and an ANEEL Capex of R\$ 610 million. The project is located in the State of Rio Grande do Sul, with an extension of approximately 591 km of transmission lines. The deadline set by ANEEL to energize Sant’Ana is March 2023.



Taesa reinforces its focus on the execution and delivery of the 9 projects under construction, totaling R\$ 3.8 billion in investments and R\$ 672 million in RAP (Taesa's stake – 2019-2020 cycle), and has worked towards anticipating the delivery date of

some of these projects, while seeking Capex efficiencies and better financial conditions, in order to boost their returns.

Thereby, the Company has been demonstrating its commitment to sustainable growth, financial discipline, operational efficiency and value generation to its shareholders.

Rio de Janeiro, October 22, 2019.

Marcus Pereira Aucélio
Chief Financial and Investor Relations Officer
Transmissora Aliança de Energia Elétrica S.A.