



Universiteit  
Leiden  
The Netherlands

## Energy governance in Brazil: meeting the international agreements on climate change mitigation

Ferraco, A.L.

### Citation

Ferraco, A. L. (2023, November 9). *Energy governance in Brazil: meeting the international agreements on climate change mitigation*. Retrieved from <https://hdl.handle.net/1887/3656512>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/3656512>

**Note:** To cite this publication please use the final published version (if applicable).

## CURRICULUM VITAE

Anaide Luzia Ferraço was born in Brazil on October 16th, 1967. She earned her Art Education degree in 1991 from the Federal University of Espirito Santo. Additionally, in her hometown, she successfully completed a specialized programme in Education. As an educator, she has imparted knowledge to students across various levels, spanning from elementary school to college. In 1999, Anaide embarked on a journey to The Netherlands, where she continued her career as an art teacher, contributing to special projects within different elementary schools. However, in 2013, recognizing the pressing need for action on climate change, she decided to return to academia and redirected her studies. On January 29th, 2016, Anaide achieved her Master of Arts degree in Latin American Studies at Leiden University, culminating in her master's thesis entitled "Energy Transition in Brazil: Barriers and Possibilities within the Institutional Framework." Presently, she serves as a specialist in policy and sustainability at the OFGV environmental agency. Her professional portfolio includes the successful implementation of the national energy-saving policy for companies. Anaide is currently engaged in research focused on the role of environmental agencies in shaping government sustainability policies. Her work specifically emphasizes energy transition and the promotion of a circular economy.