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Environment and electricity: teaching Renewable Energy Sources in technical education in electrotechnics integrated with high school in Belém - PA.

The present work has the function of analyzing the recurrent problems of teaching renewable energy sources in the technical high school setting in electrotechnics in Belém - PA, a city full of natural resources that can be properly used for the theoretical and practical teaching of use alternative energy sources. In this context, technicians in electrotechnics are also qualified to work with renewable energy sources, however, in technical education, little is taught and discussed with future professionals in the electrical sector on how to use them, and with this, many professionals graduate without to be properly trained for the social and environmental demand, and we know the importance of using alternative energy sources as they help the environment and bring a better quality of life for all species.

Keywords: Technical education; Environment; Electrotechnical; Renewable Energy Sources.