

DR. ANTONIO MAIA DE JESUS CHAVES NETO 12 TIAGO DA SILVA AROUCHE 1

- ¹ Federal University of Pará
- ² Physics Faculty MNPEF, PRODERNA, PPGEQ Belém (PA) Brazil

The urgency of renewable energy

The COVID-19 virus pandemic has caused worldwide confusion and showing and accelerating social and economic differences between all countries in the world. New economies are coming back stronger, accentuating the gap with poorer countries. Thus, when the fossil fuel energies fail and the additional pollution caused, it will take even greater dimensions. In fact, this phase has already started. The purpose of this presentation is an overview of the general status of the importance of renewable energy generation and nanotechnology in the world. The processes of damage due to CO2 and greenhouse gases in the atmosphere and the attack on coral reefs. The effects of burning forests and fossil and/or non-fossil fuels on the environment causing the greenhouse effect that leads to changes in human behavior in relation to the good use of natural resources, including in the system of laws and architecture. Taking the importance of accelerating new renewable energy systems and improving existing systems. We will present the new trends in clean energy and care for the environment.