



Twitter Dyme_Earth



Renewable Energy

Energy is at the heart of reducing CO2 in the environment. From coal power plants to natural gas heat and fossil fuel-based transportation, a large part of the CO2 in the environment today is created by producing and using energy!

To avoid the worst of climate change, we need to reduce the amount of CO2 we emit – and the most direct way to do so is to invest aggressively in renewable energy projects. Fossil fuels still account for about 80% of global energy, but there are already countries that are leveraging renewables to meet a majority of their energy needs, and we can proliferate their practices to speed the rest of the world's transition!

Dyme is a platform that empowers companies and their employees to have a positive impact on climate change using financial products they already use. Plug in your credit card, turn the Chrome extension on, and keep shopping normally where you used to shop, and we will invest our profits from commissions and rebates, which you often never see, into solar energy in schools and local communities. For more information follow [twitter dyme_earth](#) page!