

PEES Power Systems

Christina nunez climate change



Christina nunez climate change



"Karena McKinney" by Christina Nunez

"If we want to control air quality and address climate change, the solution won't involve fiddling with nature's emissions-it will be about cleaning up man-made ones." -Karena McKinney, associate ...

Are there real ways to fight climate change? Yes.

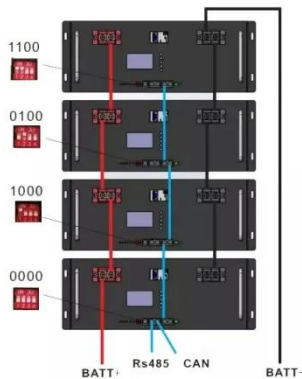
Overview
The promise of new technology
Should we turn to geoengineering?
Restoring nature to protect the planet
Adapt--or else
Better technology will help reduce emissions from activities like manufacturing and driving. Scientists are working on ways to sustainably produce hydrogen, most of which is currently derived from natural gas, to feed zero-emission fuel cells for transportation and electricity. Renewable energy is growing, and in the U.S., a combination of wind, solar, geothermal, and other re...
New technological developments promise to build better batteries to store that renewable energy, engineer a smarter electric grid, and capture carbon dioxide from power plants and store it underground or turn it into valuable products such as gasoline. Some argue



that nuclear power--despite concerns
...See more on nationalgeographic
Missing: christina nunezMust include:
christina nunezEHN

Christina Nunez - runner

Stay on top of the latest science and journalism about environmental health and climate change: Sign up for our daily and weekly newsletters.



Christina Nunez

On J, millions of Ethiopians took part in a massive national tree-planting drive to help combat climate change. "Africa has what it takes to spearhead this global push," noted the Director of ...

Christina Nunez

Stay on top of the latest science and journalism about environmental health and climate change: Sign up for our daily and weekly newsletters.



Are there real ways to fight climate change? Yes.

Addressing climate change will require many solutions --there's no magic bullet.



Yet nearly all of these solutions exist today.

Christina Nuñez

Is Globalization Helping Or Hurting The World's Most Poor? A globalized world produces both winners and losers. By clicking Sign Up, you agree to our Terms and Privacy Policy.



Human Sciences and Climate Change: Quo Vadis?

Christina Nunez and the National Geographic staff state that: as humans continue to pour greenhouse gases into the atmosphere, oceans have tempered the effect.

An Environmental Intersection

Clear solutions exist for climate change, and some have long been established. However, whether governments across the world are taking action is the main

question. When solutions exist but no ...



Human Sciences and Climate Change: Quo Vadis?

In this paper, we present a suite of graphical vital signs of climate change over the last 40 years. Results show greenhouse gas emissions are still rising, with increasingly damaging effects.

Energy & Climate Stories by Christina Nunez , Christina Nunez

See Which States Use Coal the Most as New Climate Rule Is Finalized (National Geographic, August 2015) How to Bring a Sense of Poetry to the Mission for Clean Energy (National Geographic, July 2015)



Christina Nunez, Freelance Writer , About Me



Since early 2016, I've been an independent writer specializing in climate, science, and innovation. Before that, I co-managed a microsite about energy for five years at National Geographic. And before ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peregrine-energy.co.za>

