## Presents a Screening of:

32:(5 685\*(

Are we finally on the brink of a clean energy revolution?

Can emerging technology defeat global warming? Are we finally on the brink of a green-energy "power surge," or is it all a case of too little, too late?

From solar panel factories in China, to a carbon capture-and-storage facility in the Sahara desert, to massive wind and solar installations in the United States, NOVA travels the globe to reveal the surprising technologies that just might turn back the clock on climate change.

NOVA will focus on the latest and greatest innovations, including everything from artificial trees to green reboots of familiar technologies like coal and nuclear energy.

Can our technology, which helped create this problem, now solve it?

- ' ‰ œ •Wednesday, April 12th, 2017
- / < ‰ œ ' <del>Den</del>ver Sie FilmCenter 2510 E. Colfax Avenue, Denver CO 80206 (complimentary garage parking available)
  - Doors Open
    - Networking, Hors d'oeuvres, & Cash Bar in the Henderson Lounge
  - Movie Screening (Free!)
  - Panel Discussion
  - & ) œ S H U M& @rking event includes hors d'oeuvres and a \$5 bar drink or popcorn ticket

VSRQVRUlimWebDaEva0lability!

5 • • ' › œ • <u>šwww.coems.org</u> by April 6<sup>th</sup>, 2017