Harry Fearnehough

New Climate Institute



SUPPORT AND ACCELERATE **FURTHER DEVELOPMENT AND** IMPLEMENTATION OF NDCS IN FOUR PARTNER COUNTRIES













CLIMATE POLICIES

& JOBS





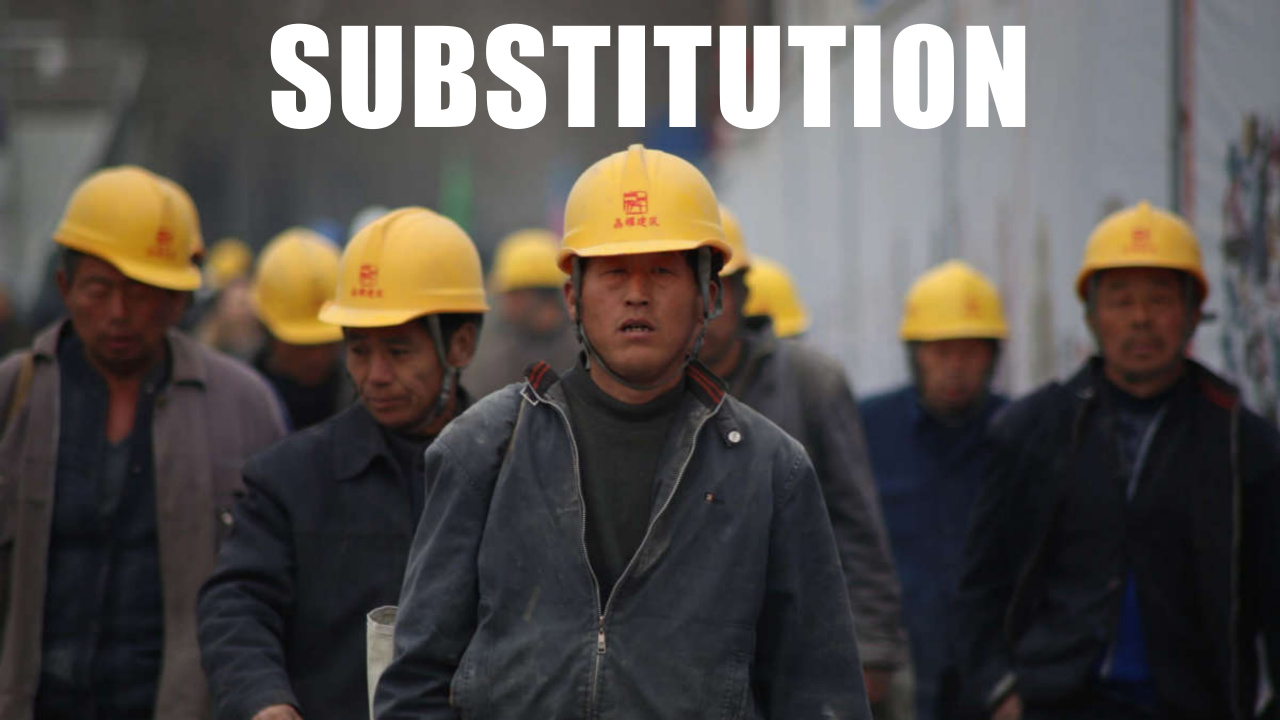




JOB CREATION SUBSTITUTION ELIMINATION TRANSFORMATION













Germany promises billions to offset coal We can close coal-fired plants without job losses

job losses

Germany did

Agreement Now New research debunks Trump's attack on economic effects of Paris Agreement

A new study shows rapid transition to clean energy would create, not

No plan as coal jobs go extinct Sipho Kings 18 Apr 2019 00:00

Statement by President Trump on the Paris Climate Accord

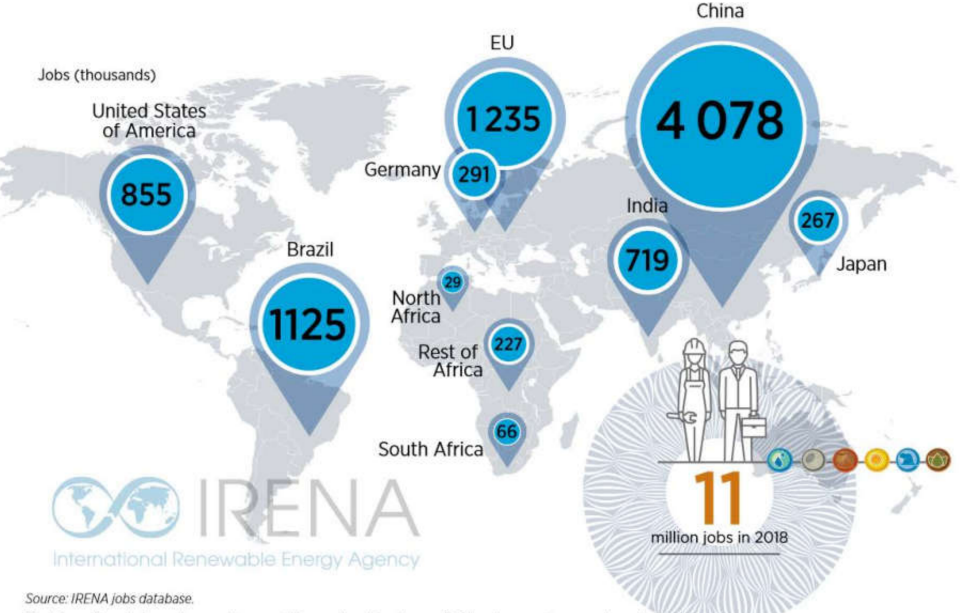
ENERGY & ENVIRONMENT Instead or: June 1, 2017

As President, I can put no other consideration before the wellbeing of American citizens. The Paris Climate Accord is simply the latest example of Washington entering into an agreement that disadvantages the United States to the exclusive benefit of other countries, leaving American workers - who I love - and To Save American Jobs, Leave The Paris taxpayers to absorb the cost in terms of lost jobs, lower wages, shuttered



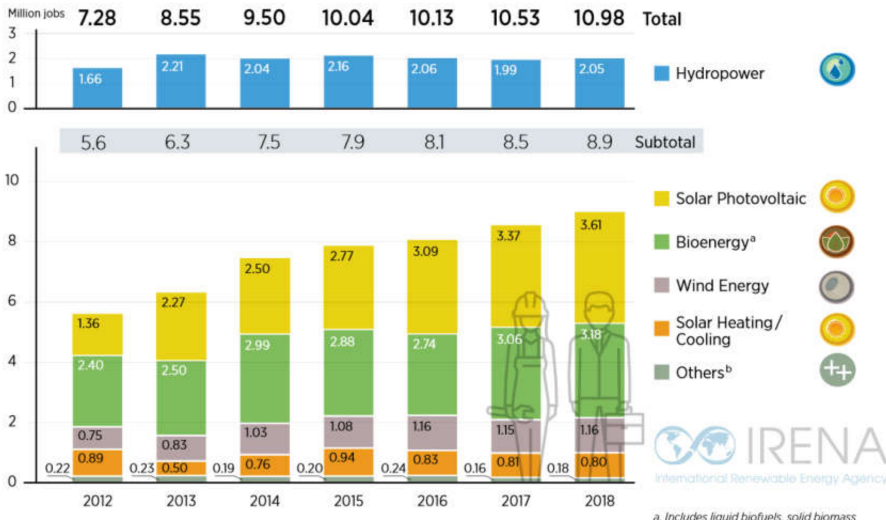
Compliance with the terms of the Paris Accord (...) could cost America as much as 2.7 million lost jobs by 2025 (...). This includes 440,000 fewer manufacturing jobs (...), including automobile jobs and the further decimation of vital **American industries on which** countless communities rely.

FIGURE 13: RENEWABLE ENERGY EMPLOYMENT IN SELECTED COUNTRIES



Disclaimer: Boundaries and names shown on this map do not imply any official endorsement or acceptance by IRENA.

FIGURE 1: GLOBAL RENEWABLE ENERGY EMPLOYMENT BY TECHNOLOGY, 2012-2018



Source: IRENA jobs database.

Note: Except for hydropower where a revised methodology led to revisions of job estimates, numbers shown in this figure reflect those reported in past editions of the Annual Review.

- Includes liquid biofuels, solid biomass and biogas.
- Other technologies include geothermal energy, concentrated solar power, heat pumps (ground-based), municipal and industrial waste, and ocean energy.

