

Japan's Dangerous Distractions:

Japan is pushing a dirty energy strategy across Asia that increases fossil fuel production, prioritizing corporate profits over our people and planet.

DID YOU HEAR ABOUT JAPAN'S 1.1 TRILLION U.S. DOLLAR PLAN THAT INCLUDES...

MORE FINANCING FOR FOSSIL FUELS? THAT DOESN'T MAKE SENSE! WHY WOULD WE SPEND MORE MONEY ON LNG, AMMONIA CO-FIRING, HYDROGEN, AND CARBON CAPTURE AND STORAGE (CCS) WHEN WE SHOULD BE SHIFTING TO RENEWABLE ENERGY? IT SOUNDS LIKE PURE GREENWASHING TO ME.

NEWS

"GX Strategy promoted in Asia through the Asia Zero Emissions Community."

ASIA ZERO EMISSION COMMUNITY

LNG, AMMONIA, CCS

THAT'S RIGHT! JAPAN'S GX STRATEGY IS ANYTHING BUT GREEN - IT'S THE SAME DIRTY FOSSIL FUELS. BUT THIS TIME IT'S GIFT WRAPPED AS THE "ASIA ZERO EMISSION COMMUNITY!"

Ammonia Co-firing

Burning coal and ammonia in equal amounts – an impossible feat with today's technology – emits about as much CO₂ as a gas-fired power plant.

Carbon Capture and Storage (CCS)

CCS has been a proven failure for over 50 years, and hasn't made a dent in global emissions.

Liquefied Natural Gas (LNG)

Gas is responsible for 22% of all greenhouse gas emissions from burning fossil fuels. To meet climate goals, all fossil fuels, including gas and coal, must be phased out of the power sector.

Vietnam

Supporting biomass fuel development and CCS/CCUS study

India

Conducting a feasibility study for ammonia co-firing at a coal-fired power plant.

Bangladesh

Developing an Integrated Energy and Power Master Plan that promotes LNG and ammonia co-firing.

Indonesia

Developing a Power Sector Decarbonization Roadmap that promotes ammonia, hydrogen, and LNG CCS as main fuels.

Supporting development of ammonia/hydrogen co-firing at gas-fired boilers and gas turbines, biomass co-firing at coal-fired boilers, and CCS

Lao PDR

Developing an integrated energy master plan.

Cambodia

Developing an energy transition roadmap.

Philippines

Supporting development of ammonia co-firing at coal power plants.

Malaysia

Supporting development of ammonia co-firing at coal power plants.

Thailand

Advancing LNG business, including investing in upstream and midstream LNG assets.

THESE TECHNOLOGIES ALL USE FOSSIL FUELS AND WILL PROLONG OUR RELIANCE ON FOSSIL FUELS. DELAYING A REAL AND URGENTLY NEEDED TRANSITION TO CLEAN ENERGY. LOOK AT THE DANGEROUS DISTRACTIONS JAPAN IS PROMOTING ACROSS ASIA.

THE TECHNOLOGIES JAPAN PROMOTES ARE DIRTY, RISKY, AND EXPENSIVE. THEY ARE DANGEROUS DISTRACTIONS THAT ARE WASTING VALUABLE TIME AND RESOURCES.

**DON'T GAS ASIA
FOSSIL FREE JAPAN**

WE WANT RENEWABLES

SAYONARA FOSSIL FUELS

COMMUNITIES AND CIVIL SOCIETY GROUPS ACROSS ASIA ARE RISING UP TO REJECT JAPAN'S DIRTY ENERGY STRATEGY.

SAYONARA FOSSIL FUELS
"FOSSIL FREE JAPAN"

WE NEED JAPAN TO STOP PRIORITIZING CORPORATE PROFITS OVER PEOPLE AND PLANET. JAPAN WILL FACE INCREASING OPPOSITION UNTIL IT SHIFTS ITS SUPPORT FROM FOSSIL FUELS TO RENEWABLE ENERGY AND HELPS TRIPLE RENEWABLE ENERGY CAPACITY BY 2030.

WHAT CAN YOU DO?

Join Fossil Free Japan

www.fossilfreejapan.org

Resources:

Fossil Free Japan, *Japan's Toxic Energy Strategy*

Influence Map, *Japan's GX (GX) Transformation Policy: Less Green Than It Appears*

Climate Integrate, *What is Green Transformation (GX)?*



For more information, please visit:
<https://fossilfreejapan.org/>

Or scan this QR code:

