

G0Y3-S4F8

THE EUROPEAN UNION TIMES

Breaking News | World | Science | Social | Economy | Politics | Culture | Crimes | Activism | Just

Home » Economy, Environment, Europe » Germany Is Dismantling A Wind Farm To Make Way For A Coal Mine

Germany Is Dismantling A Wind Farm To Make Way For A Coal Mine

 Listen to Post | Posted by EU Times on Oct 29th, 2022 // No Comment

 Like 16 |  Share |  Tweet |  Save |  Share |  Post 0 |  reddit this!

A wind farm is being dismantled in western Germany to make way for an expansion of an open-pit lignite coal mine in a “paradoxical” situation highlighting the current prioritization of energy security over clean energy in Europe’s biggest economy.

The dismantling of at least one wind turbine at the wind farm close to the German coal mine Garzweiler, operated by energy giant RWE, has already started. RWE says that lignite, or brown coal, has been mined from the Garzweiler coalfields for over 100 years.

RWE also said at the end of September that three of its lignite-fired coal units that were previously on standby would return to the electricity market on schedule in October.

“The three lignite units each have a capacity of 300 megawatts (MW). With their deployment, they contribute to strengthening the security of supply in Germany during the energy crisis and to saving natural gas in electricity generation,” RWE said last month.

Now the company is expanding the lignite mine at Garzweiler after a court in Münster in the western German state of North Rhine-Westphalia ruled in favor of the energy group in a land dispute in March this year to expand the lignite mine.

Commenting on the dismantling of wind turbines to make way for expanding a coal mine, Guido Steffen, a spokesperson for RWE, told the Guardian, “We realise this comes across as paradoxical.”

“But that is as matters stand,” Steffen added.

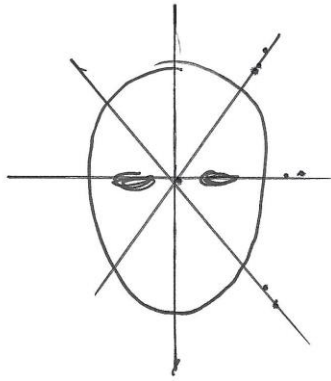
Earlier this week, the ministry for economic and energy affairs of the state of North-Rhine Westphalia urged RWE to abandon the plan to dismantle the wind farm.

“In the current situation, all potential for the use of renewable energy should be exhausted as much as possible and existing turbines should be in operation for as long as possible,” a spokesperson for the state’s ministry told the Guardian.

[Source](#)



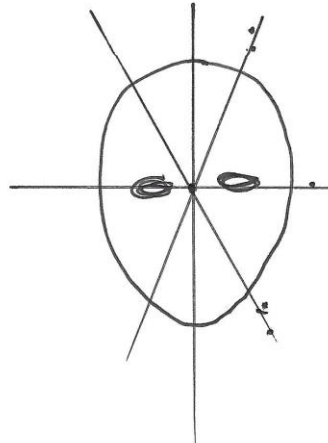
LAND 1



- PEELING, ROLLING, LIFTING AWAY FROM LAND
- DISTANT, REMOTE, MOUNTAINOUS.
- MACHINERY, EXPLOIT
- EQUIPMENT, ENGINE, SQUEAK, RATTLE.
- BIRD CALL.
- EARTH, COOL, SOIL, SEMI-HARD, PLIABLE.
- FRESH AIR, MOUNTAIN AIR
- MOIST, SMELL OF SNOW, MOUNTAINOUS.

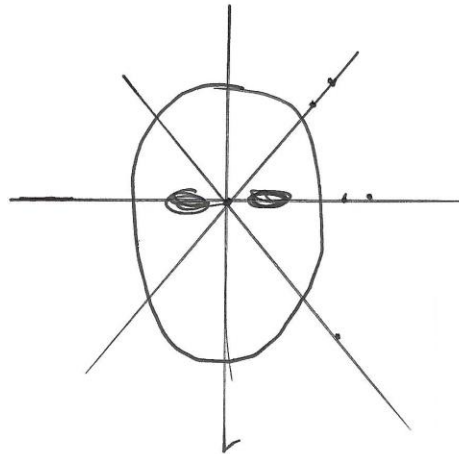
STOP.

AIR 1



- HEAT WAVES RISING, BURNING, LARGE.
- BLACK SCAR, FOSSIL FUEL
- CRACKLING, POPPING, THUNDEROUS RUMBLE
- HOT, GRANULAR, DUSTY
- SPENT, BURNED UP.
- BLACK, CHARCOAL
- HOT, SMOKE, PARTICULATE IN AIR.

STRUCTURE 1

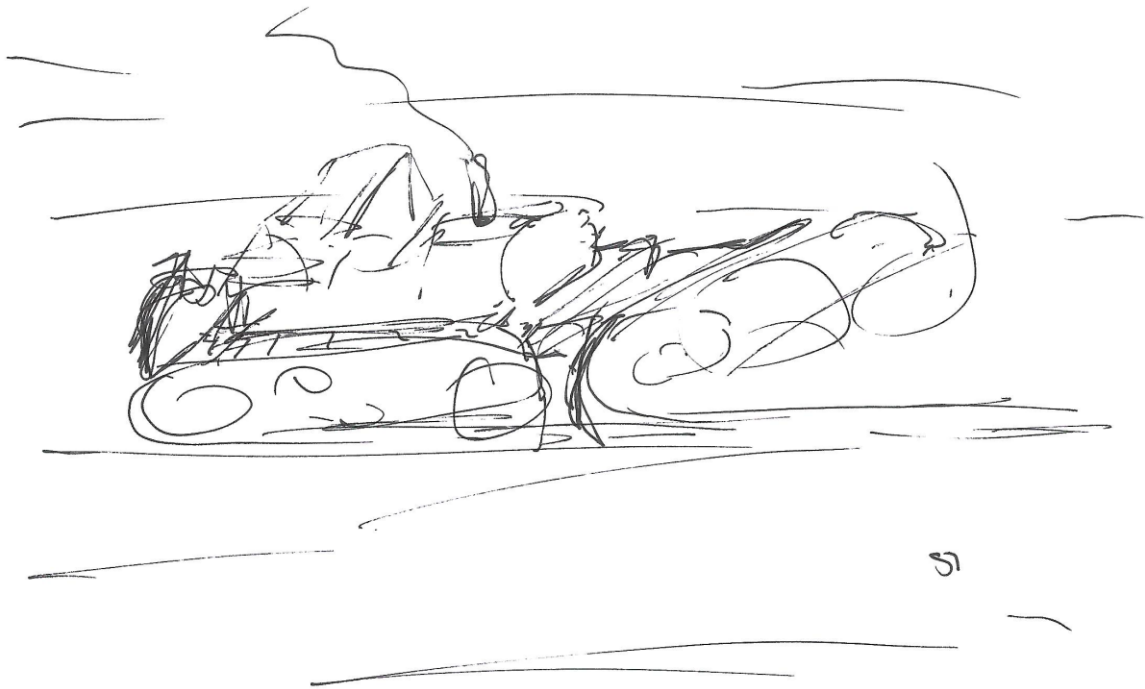
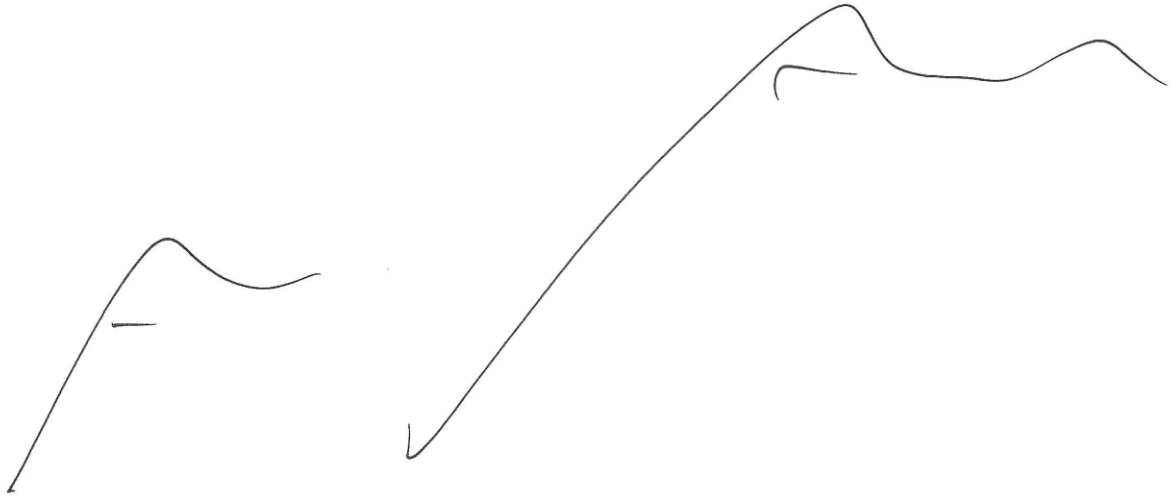


- NATURAL SETTING
- LARGE SCALE, MECHANICAL, GREY
- GEARS, SMOKE STACKS
- INDUSTRIAL.
- TAKING SOMETHING IN
- MOTION, MOVEMENT, CRAWLING. EATING AND
- RUMBLE MECHANICAL MACHINERY SOUNDS
- HARD, STEEL, MOVING SEMI-HARD MATERIAL
- EXHAUST, FRESH COOL AIR, EARTH, CLAY, COAL, BLACK.

STOP.

BLACKBOARD

LAND 1



51

8957P

BLACKBOARD

Apr 1



STOP

SG DIATRIZATIONL

- DIGGING, MINING, REMOVAL OF MATERIAL
- DIRTY.
- DUST, COAL DUST.
- HEADLAMPS, UNDERGROUND
- LOW FLAT MACHINERY.
- DUCT, WORKERS HARD HATS
- RANK, ORGANIZED.
- COAL. LARGE SCALE.
- SHAKING, DISRUPTION LIKE EARTHQUAKE
- REFINED, LIQUID PRODUCT, MANUFACTURING.

STOP

END OF SESSION.

