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Twitter Thread by Staffan Qvist





[1/x] Happy to announce the publication of "RETROFIT DECARBONIZATION of COAL POWER" (open access <u>https://t.co/JxrMtLS9gf</u>, @energies_mdpi). A riveting 39-page article (+ 44p S.I.), obviously makes for excellent holiday/wknd reading :) Here's an attempt at a tweet-summary-thread!

🐧 energie	S MDPI	SUPPORTING INFORMATION For "Retrofit Decarbonization of Coal Power Plants –
Article Retrofit Deca	bonization of Coal Power Plants—A Case Study	A Case Study for Poland"
for Poland		1. Description of a Coal Power Plant and Associated Equipment
Staffan Qvist ^{1,8} , Paweł Gładysz ³ , Łukasz Bartela ³ and Anna Sowiżdźał ⁴		An overview of a coal power plant site, showing the typical main components and equipment, given in Figure 1.
Citation: Qvist, S; Gladyse, F; Barrich, L; Sovidzida, A. Beroft Decaborization of Coal Power Pitter-A. Case Bolly for Feland. <i>Longing</i> 2021, 34 (20).	 Open Consuling Limited, Middleer, Southall UBI 387, UK Faculty of Energy and Fuck ACIA (Torvenity of Storem and Technology, 30-059 Krakow, Poland; Faculty of Energy and Fuck ACIA (Torvenity of Storem and Technology, 30-059 Krakow, Poland; Faculty of Chelogy, Copylysics and Turboneachnery, Slosian University of Technology, 30-059 Krakow, Poland; Faculty of Chelogy, Copylysics and Environmental Protection, ACII University of Science and Technology, 30-059 Krakow, Poland; Faculty of Chelogy, Copylysics and Environmental Protection, ACII University of Science and Technology, 30-059 Krakow, Poland; * Correspondence: satlangiggnal.com Abstract: Out of 2 TW: of coal power plant capacity in operation globally today, more than half is less than 14 spens odd. Climate policy related to limiting CO-censission makes the longer-term operation of these plants untenable. In this study, we assess the spectrum of available options for the future of both equipment and high in the ocal power sector by assessing the full score of "retroftid decarbonization" options. Retroft decarbonization is an umbrella term that includes adding carbon capture, fuel conversion, and the replacement of coal boilers with new low-carbon energy sources, in each case results, a study of levelaxy on the low low carbon in porticolite withe reducing or eliminating emissions. This article explores this idea using the Polishi coal power fleet as a case study. Retroft decarbonization is belowed by which can lower upfornt capital costs by -2-8-35%. and levelized cost of levelized by: Specifical the studies. The retroft decarbonization is implemented globally by the late 2020s, up to 200 billion tons of otherwise-committed CO-emissions could be avoided. Keywords: retroft decarbonization; decarbonization; discabonization; climate change; repowering: renewable; nuclear; coal; CO: 	Steam turbines & Generator and Danichbores Heat Ebharger) Office Buildings, Administration & Parking Baller Topic Coll of Components.
Received. 12 October 2003 Accepted 22 Doewnber 2003 Published: 24 Doewnber 2007 Published: 45 Doewnber 2007 Publisher: Mol Molt and sensor and an in published means and and traines published means and and traines published publishes. Cargong Lee, 25 2003 by Inse at Does Leevens MDR, Basel, Switzenland. This article and open across antife- division of the Creative Commons Ab distance of the Creative Commons Ab traineum (Chress Dhumes Aburg).	 1. Introduction Power sector emissions represent the largest source of greenhouse gas emissions globally, and coal-freed power stations are the biggest source of emissions within this sector [1]. To avoid the worst impacts of climate change, rapid decarbonization of coal-heavy economies is essential. It is the ambition of this study to asses: To what extent existing coal power plant assets may play a role in a future decarbonized power system, either by adding carbon capture, replacing the coal boliers with low-carbon energy sources. What the most effective retrofit decarbonization options are for the most modern coal units in operation or under construction today. Whether such replacements or retrofits makes technical and economic sense, compared to abandoning existing coal plant assets entirely and building a new low-carbon power system from scratch. In existing decarbonization strategies, two major pathways have been suggested for the future of existing coal power plant equipment: 	The equipment available at a coal power plant site will vary both with the plant power output, It type of coal it uses, and its location. A larger coal plant (above 500 MW-) will often feature one or mo individual coal units and <i>high-voltage</i> transmission grid connections, while smaller units may connected to lower voltage distribution grids. Plants located at large bodies of water will in most case make use of open cycle condenser cooling and will no that ecoling towers. Mereas plants sited aw from water or by smaller rivers are equipped with cooling towers. Due to the very large throughp requirements for fuel and ash handling, most coal power plants that are fed by hard (or "black") coch have either a railway connection or port infrastructure, sometimes both. Brown (or "lignite") fired co power plants are typically located at the mine mouth and are fed with lignite by conveyre bel direct from the mine, avoiding the need for other coal receival infrastructure. Plants typically store enou, coal on site for at least a couple of months of operation. As the coal is combusted, very significa quantities of ash is produced ¹ . The ash can either be stored on or near-site in large storage ponds.

[2/x] Out of ~2 TWe of coal power plant capacity, more than half is less than 14 years old. Can this infrastructure play a role in decarbonized power systems or must it all be stranded? We try to look at ALL options in this work, supported by @EnvDefenseEuro & Rodel Foundation.

New coal power plant capacity 2000-2019



[3/x] Capacity-averaged age of all coal power in operation today is ~18 years. Committed emissions from existing and under-construction coal power is ~300 GTCO2-eq (294 is our central estimate, IEA say ~328). Each new 1 GW-plant commits to ~0.2 GT additionally.

An estimate of the "**committed future emissions**" that *could result* from any new or existing power plant can be obtained from the following equation:

$$\sum CO_2 eq[kg] = P[MW_e] \times 8766 \times \overline{CF}[\%] \times (T_p[years] - T_{eff}[years]) \times E_i \left[\frac{kgCO_2 eq}{MWh}\right]$$
(1)

Where P is the power level in megawatts electric (MW_e), 8766 is the average number of hours in a year (including leap years), \overline{CF} is the average capacity factor from today until the end of plant operation, T_{physical} is the total number of years that the plant will operate and T_{effective} is the apparent current age of the plant in comparison with a new asset of like kind.

Equation 1 can give a rough estimate for the committed emissions per 1 GWe of new coal plant capacity. We can apply a \overline{CF} of ~50%, E_i of around 850 kgCO₂/MWh and T_p of 55 years. T_{eff} for a new plant is by definition zero. The possible committed emissions from such a plant are therefore ~200 million tons of CO₂. Varying the values of parameters of \overline{CF} , T_p and E_i in reasonable ranges (35 % < \overline{CF} < 50 %, 40 y < T_p < 65 y, 800 kgCO₂/MWh < E_i < 1050 kgCO₂/MWh) gives a span of 100-300 million tons of CO₂.

[4/x] We define the term RETROFIT DECARBONIZATION to include _anything_ done to keep existing some coal plant equipment in operation (>5 % of org. plant capex), approx. maintaining its function (>50 % of org. annual generation) while eliminating emissions (<50 gCO2-eq/kWh).

"Retrofit Decarbonization" of coal power is an umbrella term that encompasses:

- The repowering of a coal power unit with a new low-carbon energy source
- The conversion of feedstock from coal to a *sustainable sourced* biofuel
- The retrofit installation of carbon capture at a coal power unit

To qualify as a retrofit decarbonization project, the decarbonized plant must fulfil the following objectives:

- 1. Lifecycle emissions lower than 50 gCO₂-eq/kWh
- 2. Maintaining an annual energy production (electricity and/or heat) of at least 50% of the reference value of the coal unit within the existing site footprint. (>1 MWh_e/m²/y)
- 3. Existing coal plant equipment, representing at least 5% of original plant capital expenditure (CAPEX), is re-utilized and remains in operation at the retrofit decarbonized plant.

[5/x] Many retrofit options were assessed (some shown here). Emissions reqs. put tough pressure on biomass & CCS. Putting wind & solar at former coal sites is a great idea, but power dens. diff. mean they don't qualify as retrofit decarb. What really works? Geothermal & Nuclear!



[6/x] Integration with existing equipment (and the state of that equipment!) determines savings vs. greenfield project. Re-using site + general buildings + grid can "save" up to 14-20% of org. coal CAPEX, re-using everything not related to the combustion of coal, up to 40-50 %.

CAPEX fractions of a new coal power plant



[7/x] Determining the potential of the idea requires the detailed characterization of the existing coal power plant fleet, including effective age, sites, steam conditions etc. We made a detailed survey of Poland for the case study, applying constraints for age and size.



[8/x] Geothermal heat can be used to repower existing coal plant steam cycles. However, very high-temp (very deep-drill) sources need to be tapped close to existing plants. In Poland, this can conceivably become possible at the P∎tnów site (580C at 15 km) in the future.



[9/x] Nuclear heat can be used to repower full coal steam cycles at any location, but direct/full integration requires advanced high temp. systems (not water cooled) with minimal EPZ (at site-boundary). More extensive turbine modifications could make LWR SMR repower possible.



[10/x] We studied combinations of full integrations of three advanced SMRs: HTR-PM (@Tsinghua_Uni, CHNG), KP-FHR (@KairosPower) & "generic-MSR" -and three coal units. All can be done with minor modifications, saving costs vs. greenfield. Three technical papers on this coming soon

3 x KP-FHR coupled to Łagisza B10 (460 MWe)



[11/x] Net cost savings in terms of avoided (deferred) upfront CAPEX is ~28-35 %, translating to a reduction of LCOE of ~9-28 % vs. greenfield. If greenfield costs are very high, retrofit costs are lower but still high. If greenfield costs are competitive, retrofit even more so!



[12/x] What would the process of retrofit decarbonization look like step-by-step? Somewhat simplified illustration: 1. Decommission & clean-up coal-related equipment. 2. Establish construction site & build 3. Live happily firm-low-carbon ever after :)



[13/x] We looked in detail particularly on whether the required construction sites could be established, and how site layouts would work with retrofit. Some examples layouts for SMR here (**m**agisza, Po**m**aniec, Kozienice, Chorzów), even more detailed work on this to follow.



[14/x] "Decarbonisation is about two things: Building stuff and closing stuff" (Quote Prof. @emilygrubert). Coal power retrofit is an idea that could do both in one fell swoop! It CAN also make the firm power component of a decarbonized power system cheaper and quicker to build.



[15/x] VERY exciting new round of work beginning now! Includes: studying modifications to accept lower grade steam (opening up for lower temp geothermal and LWR SMRs), detailed case studies across China, implementation study for Polish industrial co-gen and much more!

[16/x] Thanks to <u>@PawelGladysz</u>, <u>@BartelaUkasz</u> & A. Sowi■d■a■ for great work! Thanks <u>@EnvDefenseEuro</u> & Rodel Foundation! Thanks to Quadrature Climate Foundation for supporting the next phase (w. <u>@cleanaircatf</u>). Questions or want to contribute? Please contact me! Happy new year!

[17/x] Finally many thanks to @bryworthington, who initiated this work!!