

How Germany will turn lights out at last black coal mine

December 19 2018, by Daphne Rousseau



After the Prosper-Haniel coal mine closes on Friday it still poses environmental challenges to the region

After more than 150 years, Germany's last black coal mine will close in the Ruhr region, posing a gigantic geological and environmental challenge to the former industrial heartland.



How to close a mine

The Prosper-Haniel mine's galleries were painstakingly excavated over decades by workers with pickaxes and later pneumatic drills.

Now they have been sealed off by enormous stretches of concrete.

Mining company RAG, in charge of clean-up at the site, has nearly finished removing tonnes of steel, equipment and cables from the tunnels.

The final concrete blocks remain to be placed for Prosper-Haniel to fall silent once and for all.

Within around 10 years, the galleries more than 600 metres below the earth will fill up at least partially with groundwater.

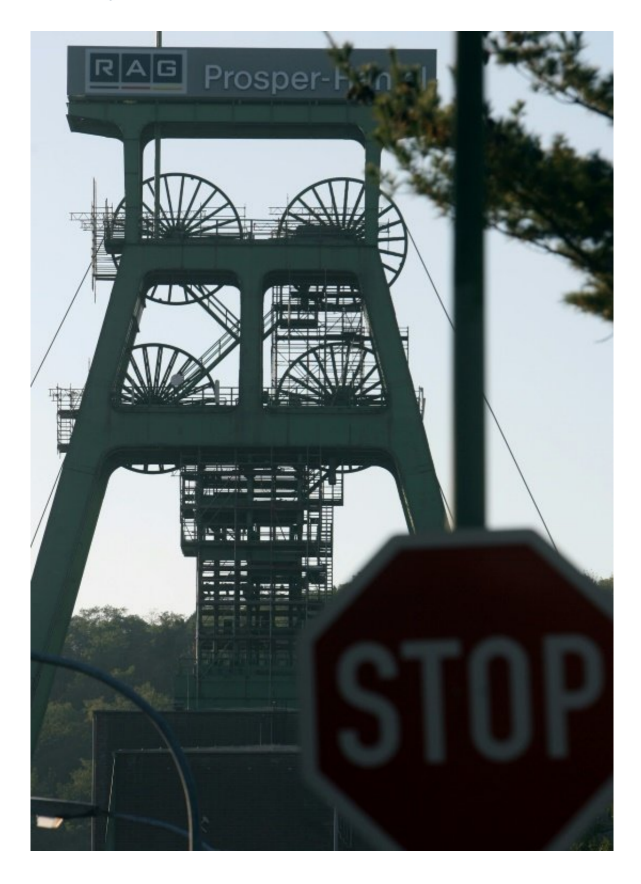
RAG will drain and pump this <u>water</u> as part of its "eternal task" as the owner.

"If this system of 'eternal tasks' did not exist, 80 to 100 years from now the water would rise and two-thirds of the Ruhr region would be flooded," the professor and hydraulic engineer in charge of the project, Andre Niemann, told AFP.

Environmental risks

The water found in mines is particularly acidic after trickling through a kilometre of underground sediment, and contains more salt than seawater.





Mining will stop at the Prosper-Haniel coal mine on Friday, but its owner RAG



will have to keep pumping out water and treating it to avoid drinking water from becoming contaminated and the Rhur region eventually flooding

If it reaches the <u>water table</u> just below the surface, it could contaminate drinking <u>water resources</u> in the region.

Hence the requirement for RAG to constantly pump it away—as well as treating it before it can be diverted into a river like the Rhine.

Meanwhile, the tunnel floors in the mine contain so-called polychlorinated biphenyls (PCBs), chemicals used for mining production.

"There is a study to determine the concentration (of PCBs) and how dangerous it is," Niemann said.

"A plant for treating it has already been set up," he added.





Many Germans have been pushing for an end to coal, which accounts for nearly 40 percent of the country's energy production

A new chapter?

"As long as the water is regularly pumped out, there's no risk of subsidence or flooding" in areas above the pit, Niemann said.

And so-called "firedamp" methane explosions are unlikely as long as the galleries are sealed away from the open air.

"The gigantic concrete blocks we poured to close the tunnels are designed for this, so even if there is an explosion they won't budge," the engineer said.



Some coal still squirreled away will be burned to heat the homes of people in the <u>region</u>, while the naturally warm mine water will flow through the underfloor heating of houses in the area.

Part of the Prosper-Haniel site will be covered with grass and plants, turning it into a park alongside tourist landmarks and museums aimed at keeping the memory of mining culture alive.



Part of the Prosper-Haniel site is to be turned into a park alongside tourist landmarks and museums



Citation: How Germany will turn lights out at last black coal mine (2018, December 19) retrieved 24 May 2024 from https://phys.org/news/2018-12-germany-black-coal.html

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