Supercritical Thinking: To Achieve World’s Best Performance, This Coal-Fired Power Plant Applies Bulletlike Pressures To Steam

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For most people, the term “next generation” isn’t the first thing that comes to mind when they think of coal. After all, everything about this black sedimentary rock composed of ancient fossilized plants is old.

But things are changing. This winter, a plant at the Rheinhafen-
Dampfkraftwerk electrical generation facility in Karlsruhe, Germany, which is using GE technology, scored a world record when it achieved a 47.5 percent net thermal efficiency while producing 912 megawatts of electricity. Connecting the plant to Karlsruhe’s district heating system boosts fuel utilization to levels above 60 percent. “I’m not aware of an operating plant that we’ve tested or that of our competition that beats the RDK 8,” says Olivier Le Galudec, a power plant engineer who is the head of performance calculation and testing at GE Steam Power Systems. “This is a benchmark — the highest thermal efficiency we’ve yet seen for a coal plant. It’s really sky-high.”

Top image: RDK 8’s “ultra supercritical” steam turbine. The water pressure inside reaches 4,000 pounds per square inch, more than what’s exerted when a bullet strikes a solid object. The water, which exists in a “supercritical state,” is heated to 1,112 degrees Fahrenheit (600 degrees Celsius). Above: Edison’s “jumbo dynamo” at the world’s first power station.
in Lower Manhattan. The power plant’s efficiency was just 1.6 percent.

Image credit: Museum of Innovation and Science Schenectady

The efficiency gain is important. Today, coal supplies nearly 30 percent of global energy consumption — its highest share since 1970 — and provides 40 percent of the world’s electricity. While this number is expected to drop to 30 percent by 2040 (34 percent in America), coal will remain the backbone of the power systems in many countries, despite new capacity coming from natural gas and renewables. In southeast Asia, for example, where energy demand is projected to spike by 80 percent, coal will become the single largest energy source in the region’s energy mix, owing to its abundance and relative affordability.

“You simply can’t close your eyes to coal,” Le Galudec says. “We’ll still need it going forward to provide a good amount of our power. We need to do this while achieving emissions targets, and we need modern, responsible coal-based generation that makes the maximum possible use of all the heat from the fuel.”
This massive silver cigar called the feedwater tank holds water before it enters the boiler. The tank can store 100,000 gallons of water heated high above its boiling point to 380 degrees Fahrenheit (193.3 Celsius). To improve efficiency, the plant extracts some of the steam from the water-steam cycle to reheat it. Image credit: GE Power

When Thomas Edison built the world’s first central power plant on Pearl Street in downtown Manhattan in 1892. The first steam-turbine generator, which started operating just two years after Pearl Street Station, converted only a measly 1.6 percent of heat from coal into electricity. In modern terms, this was a laughably inefficient machine.

Performance has improved over time, reaching 20 and then 30 percent efficiency. Every bump represented a smaller burden for the environment, public health and costs to utilities. “The efficiency of converting coal into
electricity matters: more efficient power plants use less fuel and emit less climate-damaging carbon dioxide,” wrote the authors of the International Energy Agency report on measuring coal plant performance.

Moving the current average global efficiency rate of coal-fired power plants from today’s 33 percent to 40 percent by deploying more advanced technology could cut carbon dioxide (CO2) emissions every year by 2 gigatons, which is the equivalent of India’s annual CO2 emissions.

Most scientists believe that greenhouse gases like CO2 contribute to climate change. Just yesterday NASA and the National Oceanic and Atmospheric Administration (NOAA) reported that 2015 was the warmest year on record since 1880, when they started recording the data.
The boiler, in brown, pressurizes and heats the water to 1,112 degrees Fahrenheit (600 Celsius). At very high pressure and temperature, water becomes a supercritical fluid, a phenomenon where it no longer has specific liquid and gas phases. Image credit: GE Power

The Rheinhafen-Dampfkraftwerk plant, called RDK 8, surpassed the previously recognized record holder at the Nordjylland plant in Denmark, which achieved 47.1 percent efficiency, and achieved a full 10 percent better efficiency than the average of all currently operating German coal-fired plants.

Boiler mills crush coal into a fine powder that turns into a fireball inside the boiler and heats the water. Image credit: GE Power

Higher efficiency means that the plant produces less CO2 by using less coal to
generate the same amount of electricity as the other plants. RDK 8, operated by the third-biggest German utility, EnBW, reduces specific CO2 emissions by 40 percent compared to the global average conventional coal-fired fleet.

The plant has achieved better efficiency through an exacting application of science. It relies on something called ultra-supercritical steam to squeeze out better performance. When it is operating, RDK 8 puts steam, as it enters the high-pressure steam turbine, under pressure of around 4,000 pounds per square inch (275 bar in metric terms), more than what’s exerted when a bullet strikes a solid object. It also heats the water to 1,112 degrees Fahrenheit (600 degrees Celsius).
yellow) is attached to the turbine. It can produce 912 megawatts. Image credit: GE Power

Considerably below this pressure and temperature, water becomes a supercritical fluid, a phenomenon where it no longer has specific liquid and gas phases. Instead, it exhibits properties of both at the same time. In this state, supercritical steam becomes much more efficient at driving the turbines that spin the electricity-producing generators. “With systems like RDK 8, we’re deep in the supercritical fluid territory, where both the quantity and quality of energy allow us to extract more energy from the steam to turn into electricity,” Le Galudec says. “This is a major contributor to high-efficiency systems.”

The science doesn’t stop with higher efficiency. Similar to emission control used on cars, power plants like RDK 8 have sophisticated systems to remove contaminants like gas oxides and particulates from flue gases. Europe has some of the most stringent emission regulations in the world, and today’s technology can meet and in certain cases exceed these standards.
Le Galudec says that the efficiency bumps engineers are seeing by pushing back the boundaries of supercritical steam temperature and pressure mean that there is still more room for improvement.

GE is already looking into what happens when you bring steam temperatures up to 1,300 degrees Fahrenheit (700 degrees Celsius). “We’ll do better than what we’ve just achieved, because every day we work to go higher,” he says. “Raising the temperature will keep pushing efficiency and after that there will be other ways. I am absolutely sure the race to efficiency is not over.”