

Press Release

Order Entry Fenne

Extensive upgrade of the flue gas desulfurization system at STEAG Power GmbH hard coal-fired power plant in Völklingen/Fenne

Gummersbach, 18.06.2025:

STEAG Power GmbH's 211 MW coal-fired power plant in Fenne will serve as a reserve power plant in the future, providing Germany with a reliable energy supply. To ensure long-term operation and enhanced performance, Steinmüller Engineering has been awarded to refurbish the flue gas desulphurization (FGD) system. These measures will enable the plant to operate in an environmentally friendly and efficient manner in the long term, ensuring that it remains an important part of the energy infrastructure, especially during periods of increased demand or unexpected bottlenecks in the power grid.

As part of the refurbishment work, the rubber-lining in the SO₂ scrubber is currently completely renewed. All essential components, such as droplet separators, agitators and circulation pipes, will be replaced with the latest technology. The work is expected to be completed by the end of the year.



Contact:

Steinmüller Engineering GmbH
Lutz Brandau
+49 2261 78950-0
sales@steinmueller.com
www.steinmueller.com

STEAG GmbH
Philipp Ley
+49 201 801428-7
philipp.ley@iqonyextern.energy
www.steag-iqony-group.com