



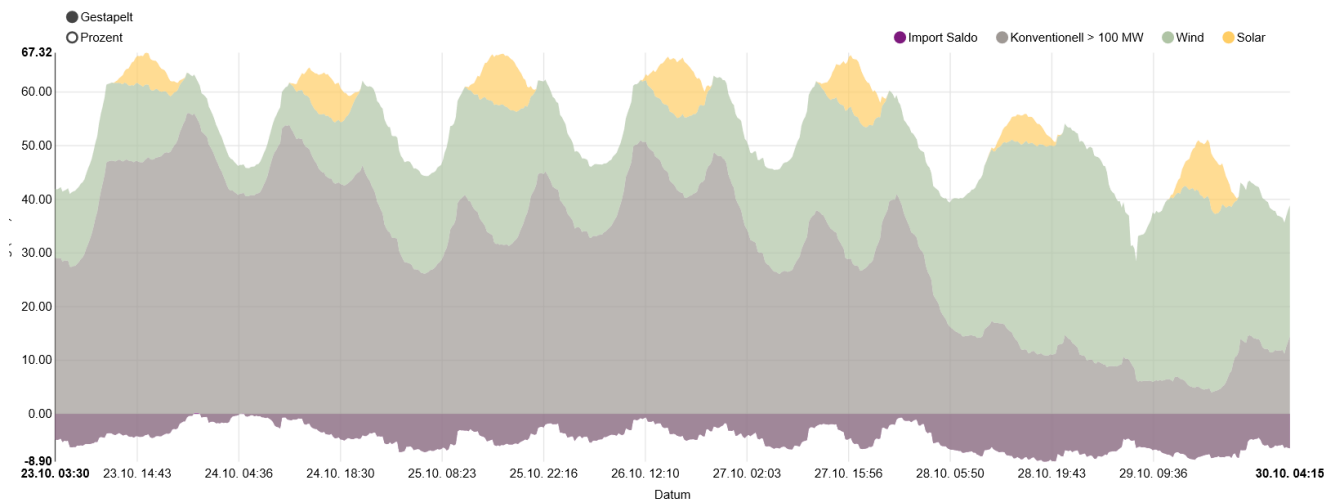
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Can India become a leader in Renewable Energy?



Power Fluctuation in Germany Oct 2017



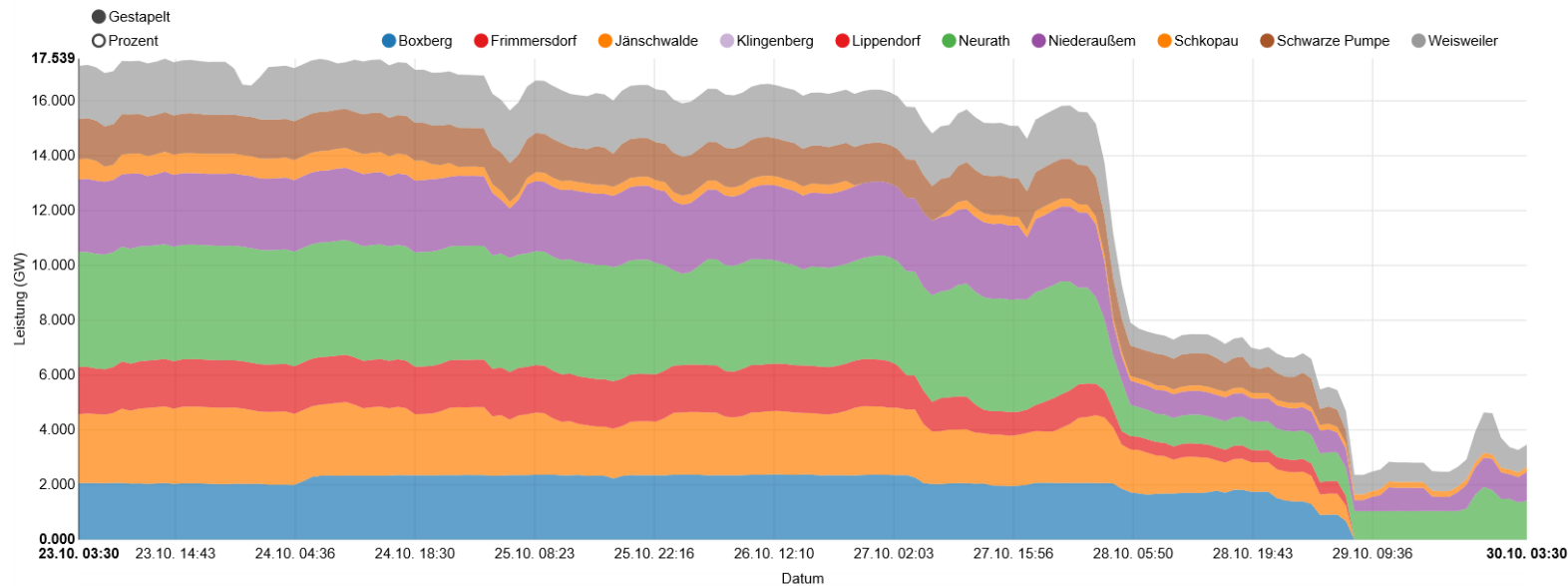
Nettoerzeugung von Kraftwerken zur öffentlichen Stromversorgung.
Datenquelle: 50 Hertz, Amprion, Tennet, TransnetBW, EEX
letztes Update: 05 Nov 2017 03:46

Source: https://www.energy-charts.de/power_de.htm?source=conventional&week=43&year=2017

Thermal demand varies > 50 GW to < 13 GW
(with > 8 GW of export)



Lignite Power Plant Production Germany/plant

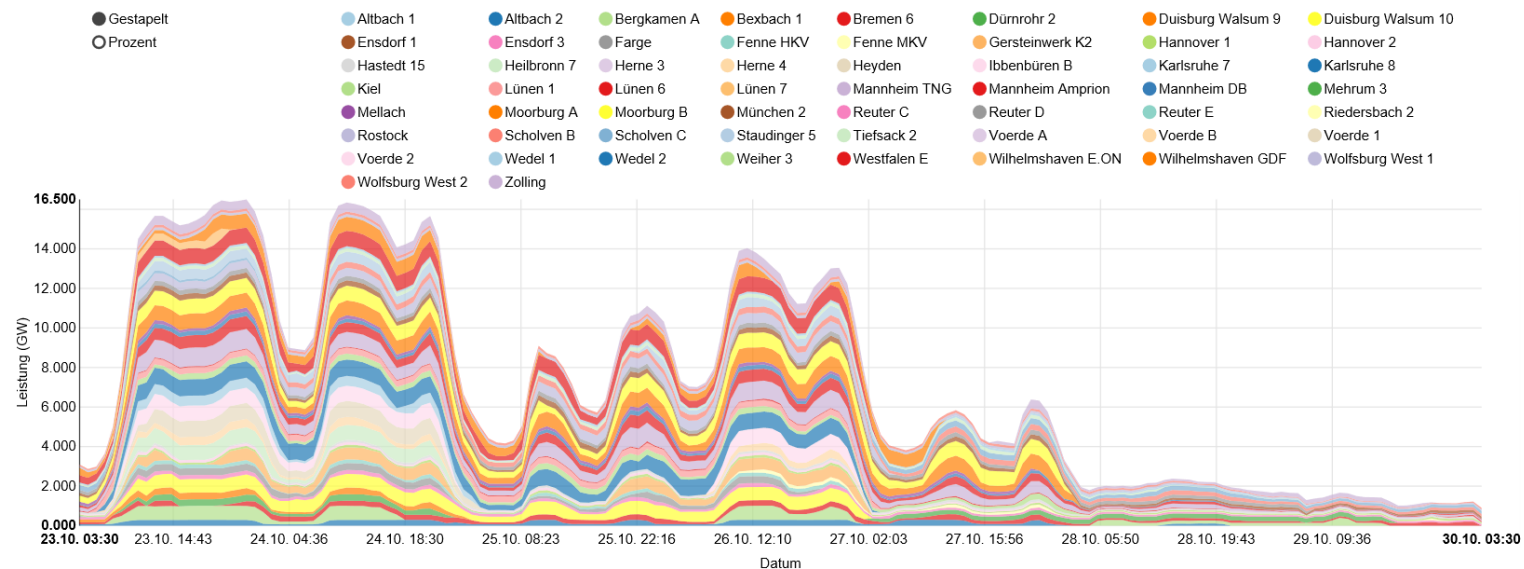


Source: https://www.energy-charts.de/power_de.htm?source=ligniteAll&week=43&year=2017

Fast ramp down and very low PLF



Hard Coal Power Plant Production Germany/block



Source: https://www.energy-charts.de/power_de.htm?source=coal&week=43&year=2017

Fast ramp down and very low PLF



Thank You

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