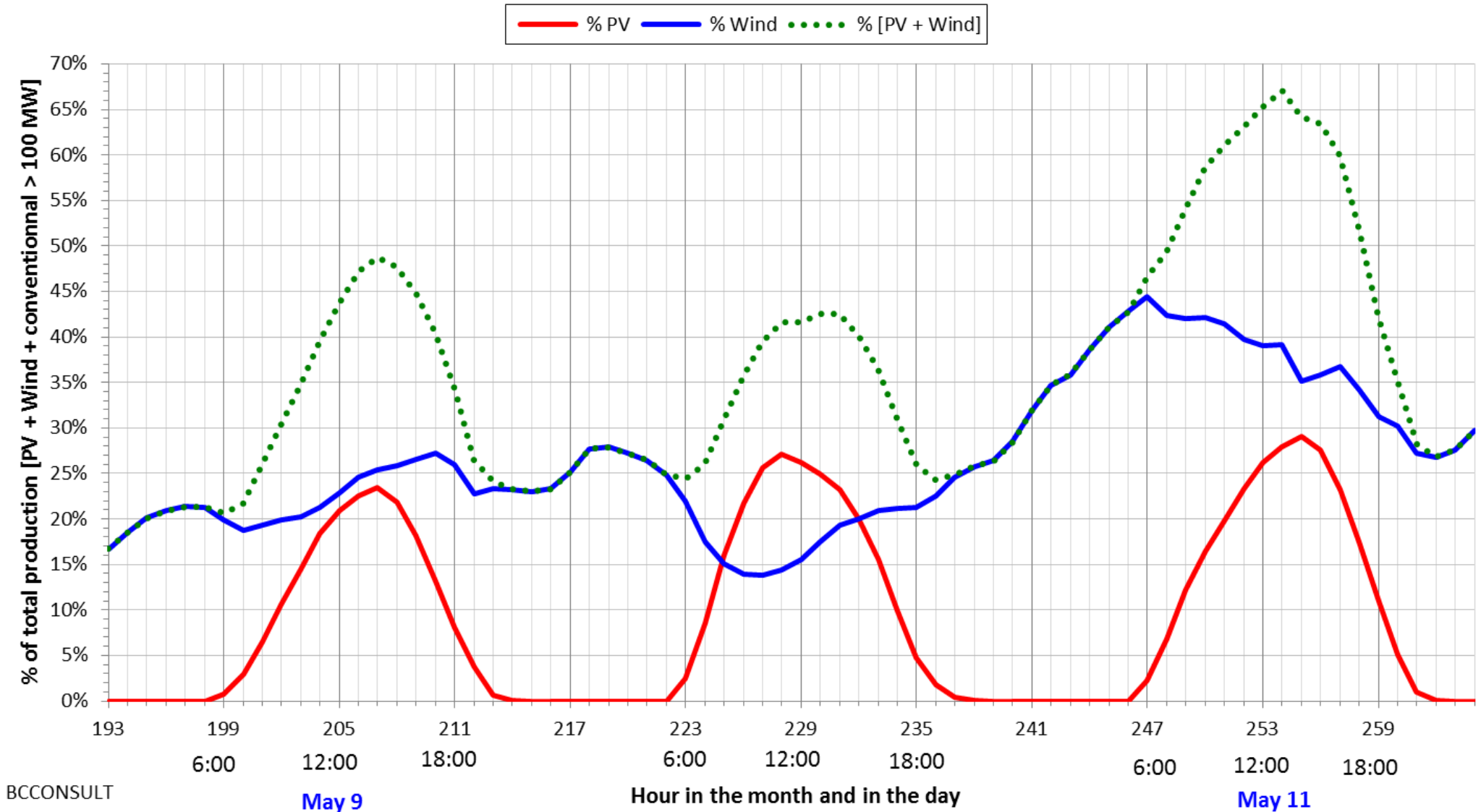

May 11, 2014: a Record Production from [Wind + PV] in Germany

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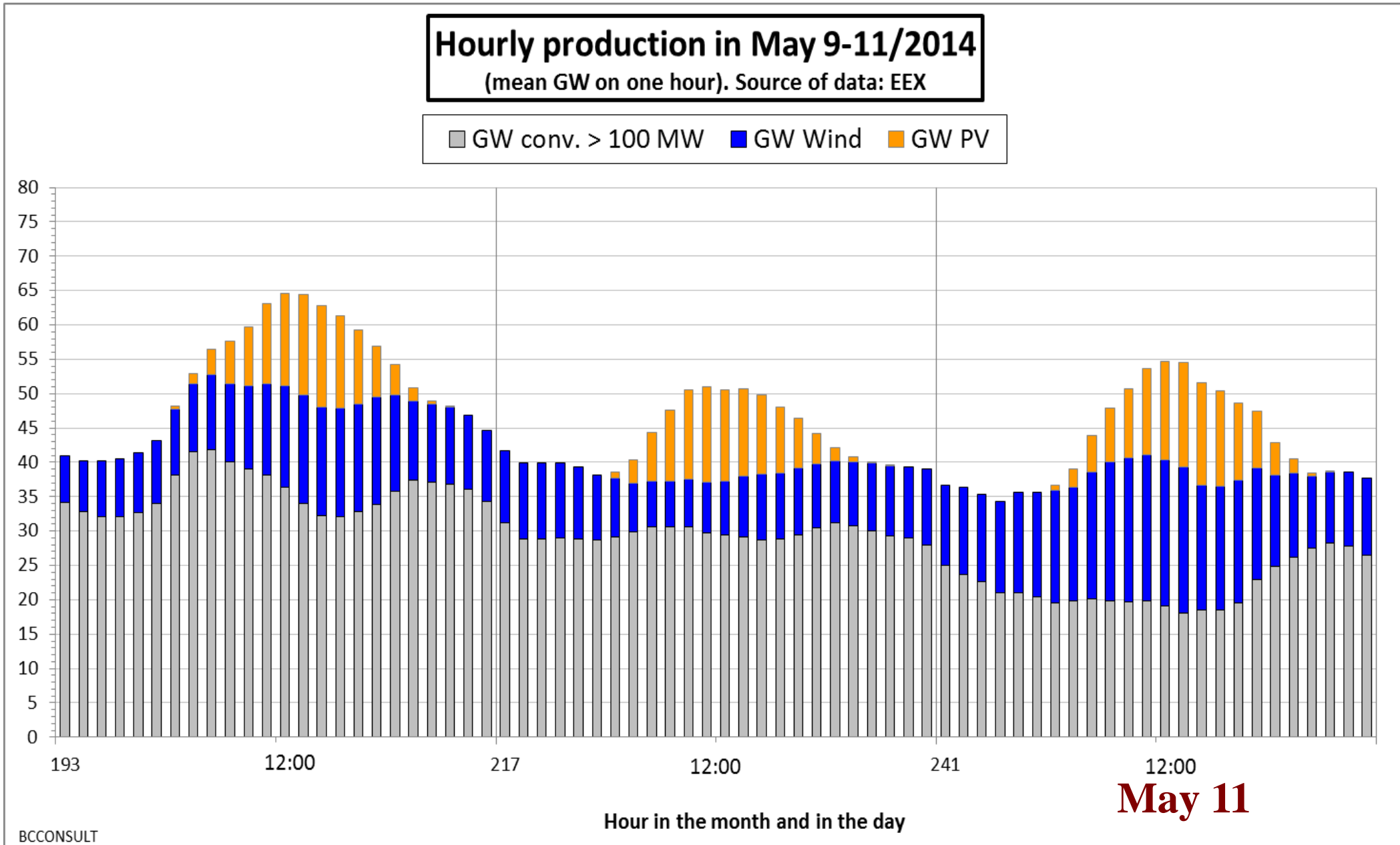
[Wind + PV] at noon on May 11: up to 67 % of [Wind + PV + Conventional] production

May 9-11, 2014: % production PV, Wind, [PV + Wind]. Source of data: EEX



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May 11, 2014: down to 18 GW of production from conventional power plants > 100 MW

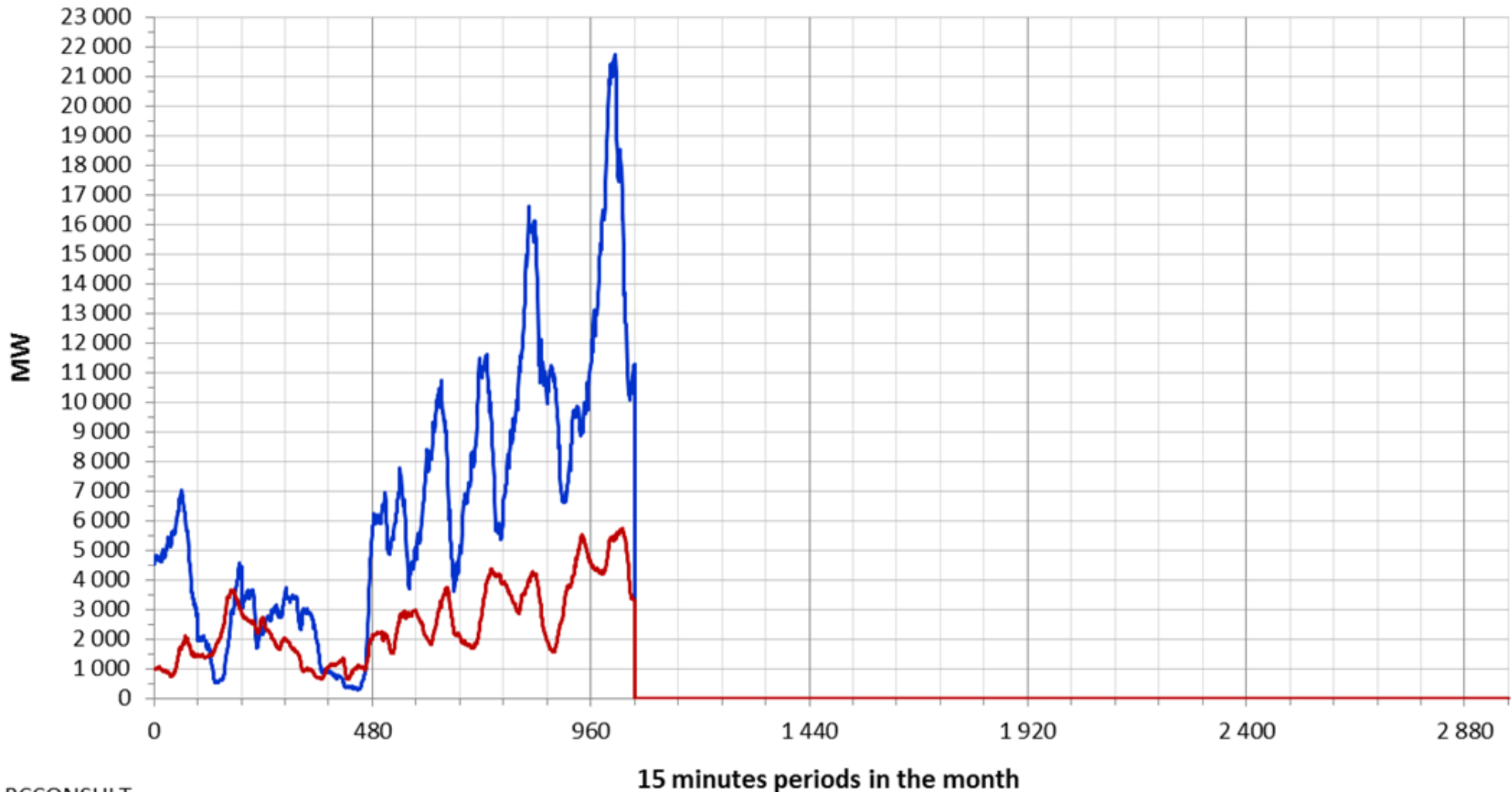


Up to 21.7 GW from wind in Germany on May 11, 2014

P Wind Power (MW) in France and Germany in May 2014

Sources of data: RTE, EEX

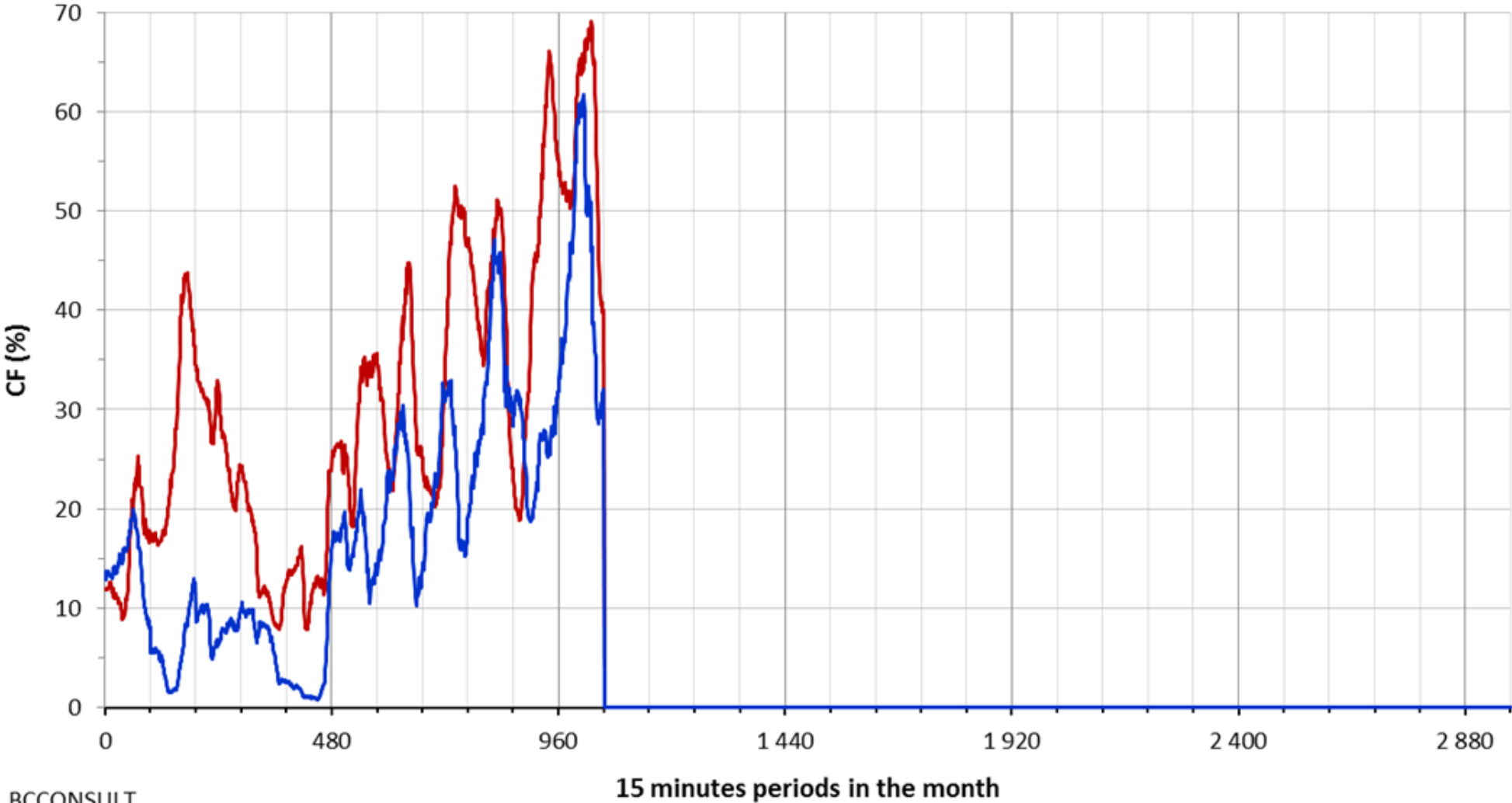
— MW Wind Germany — MW Wind France



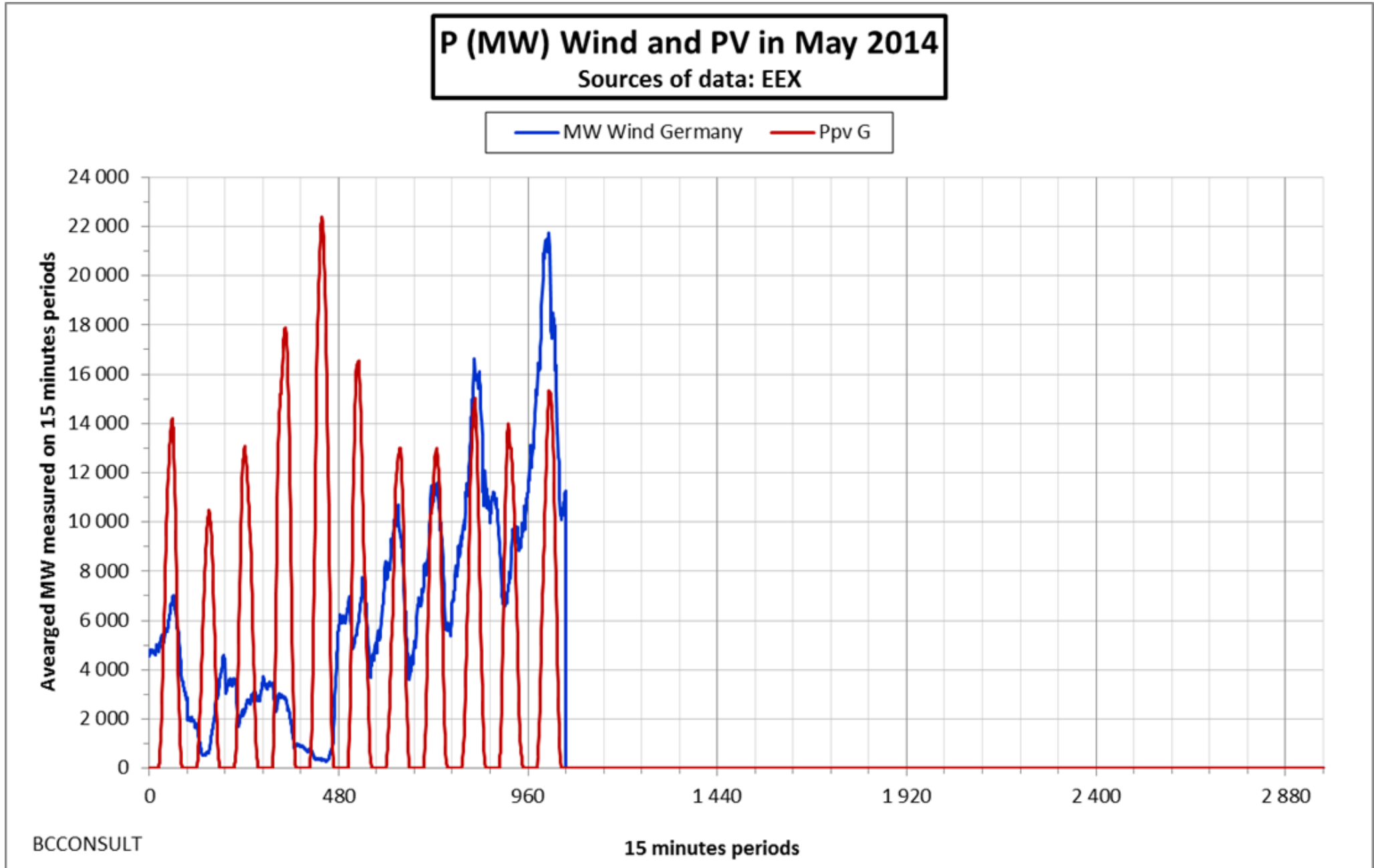
Very high wind power capacity factors in Germany and France on May 11, 2014

Wind Power Capacity Factor (CF, %) in France and Germany in 5/2014
Data from: RTE, EEX

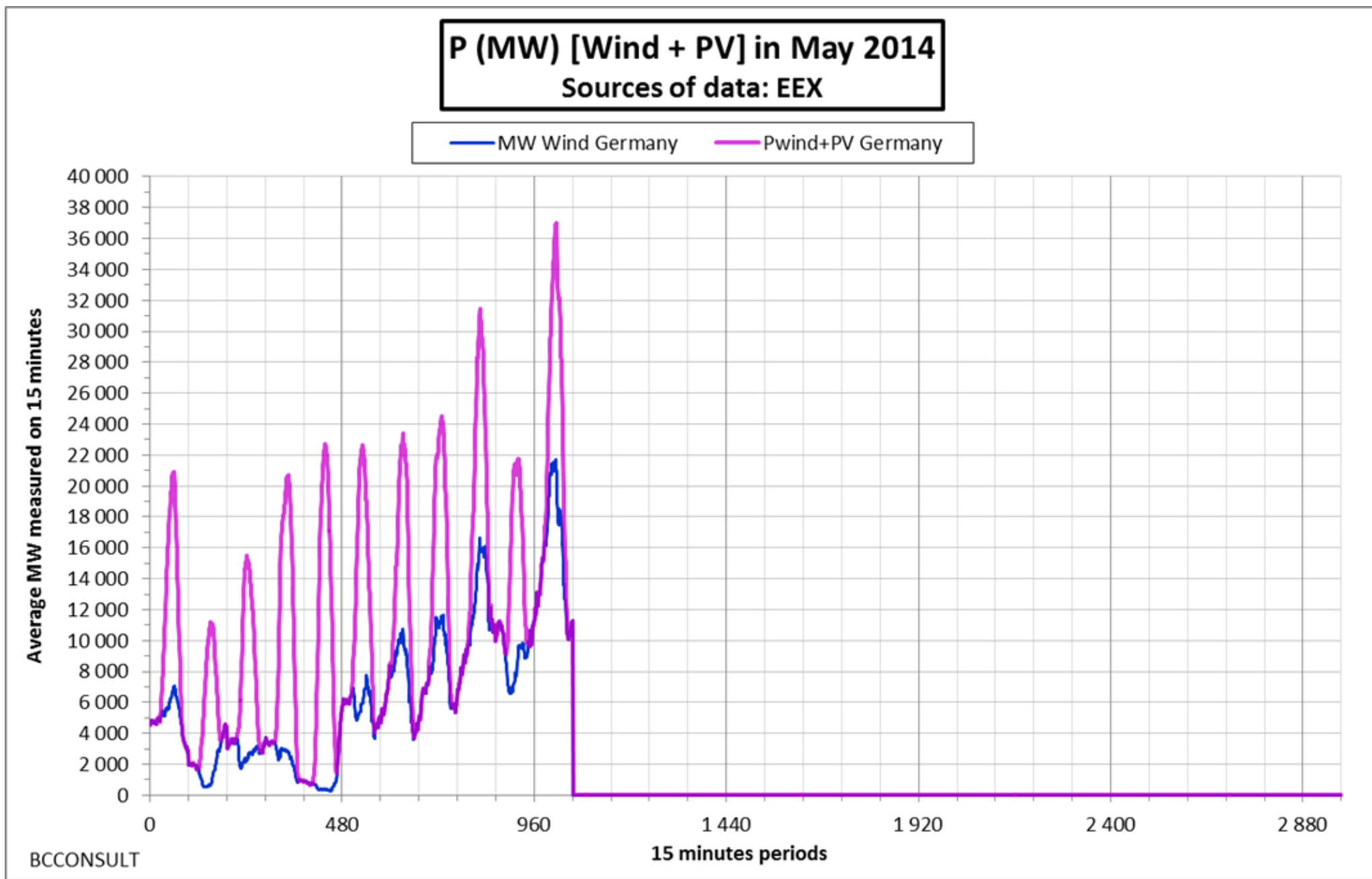
— CF France — CF Germany



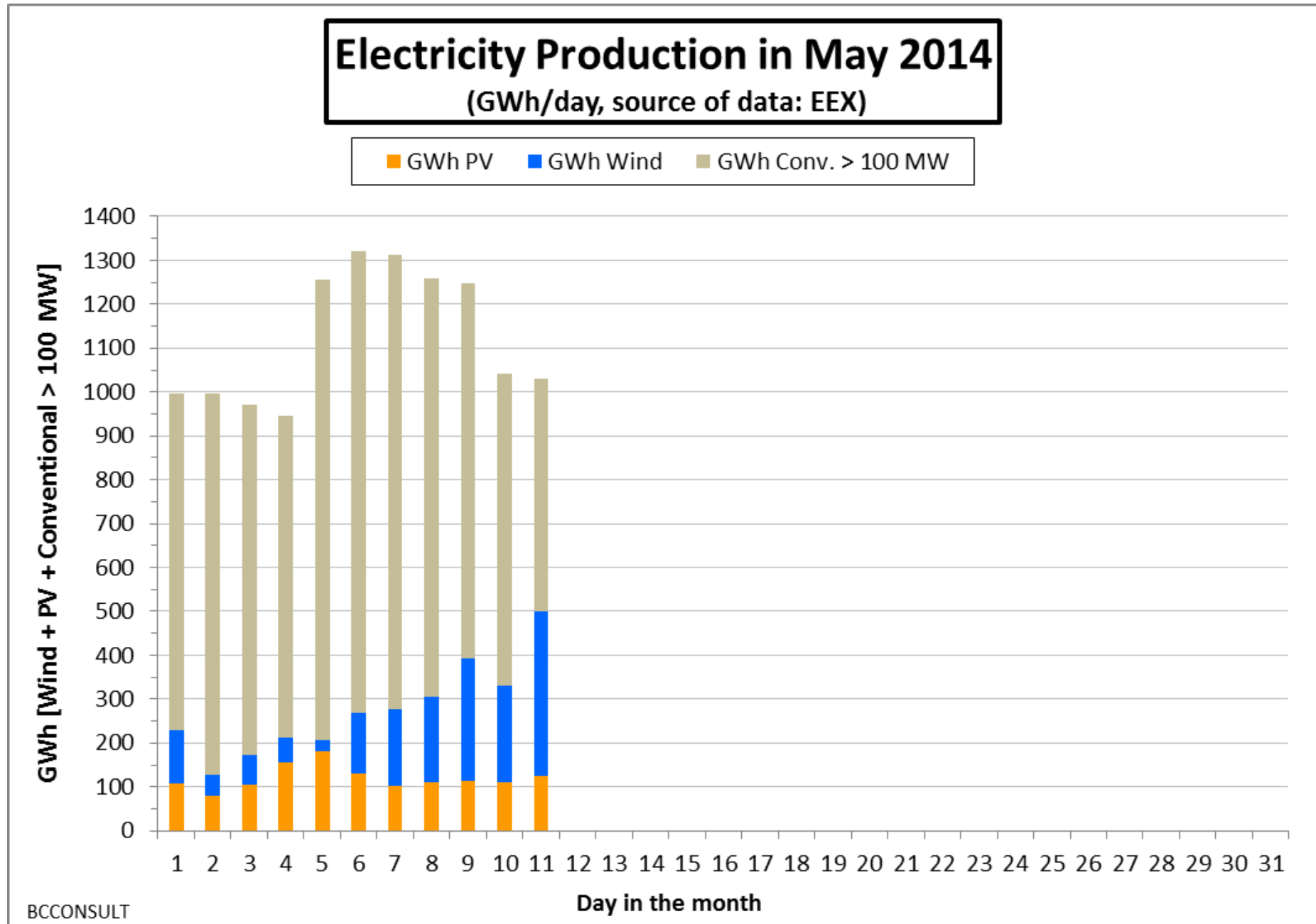
Wind and solar PV power in May 2014 in Germany



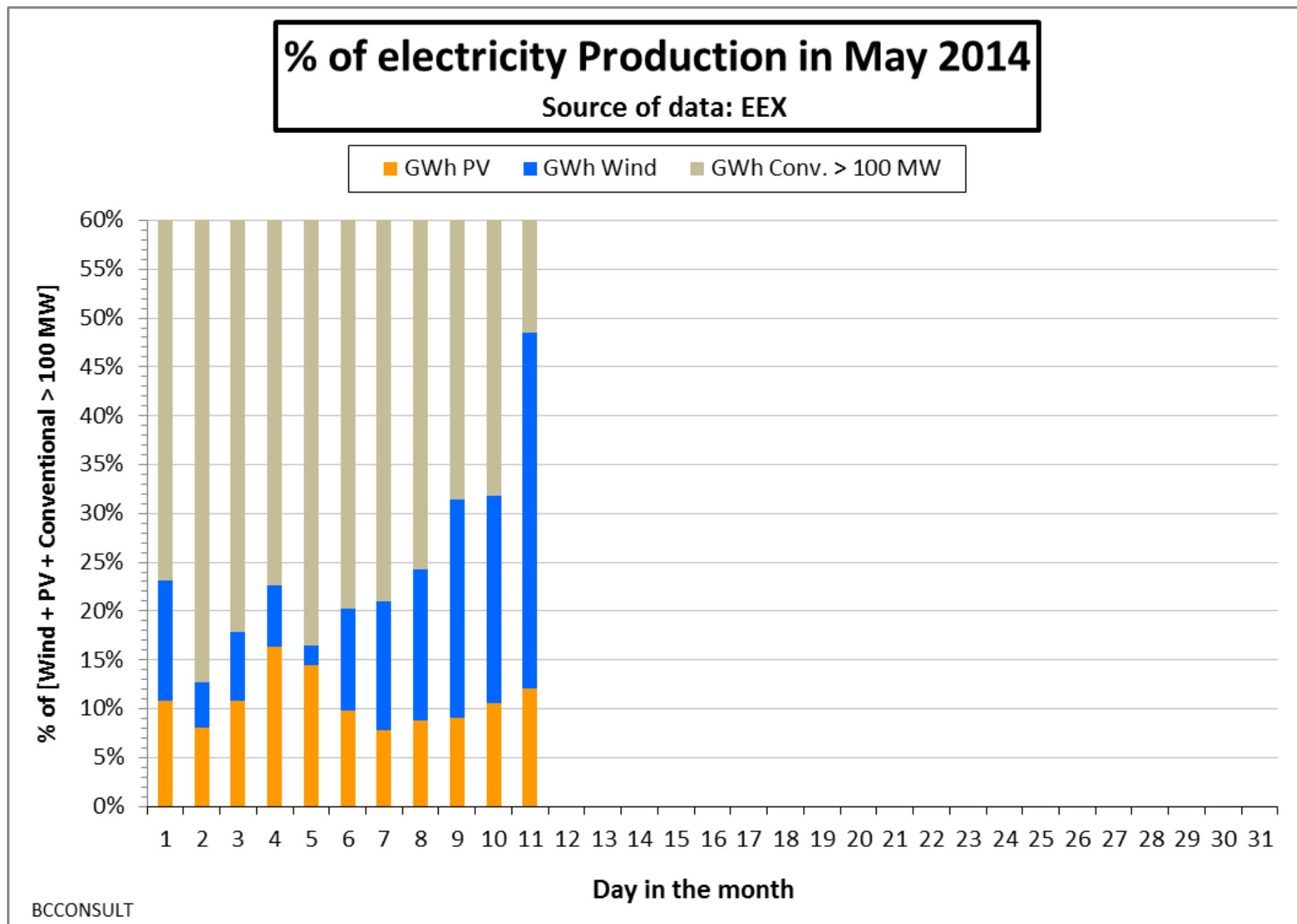
[Wind + PV] power in May 2014 in Germany: up to 37 GW



Half a TWh form [Wind + PV] on May 11, 2014 in Germany

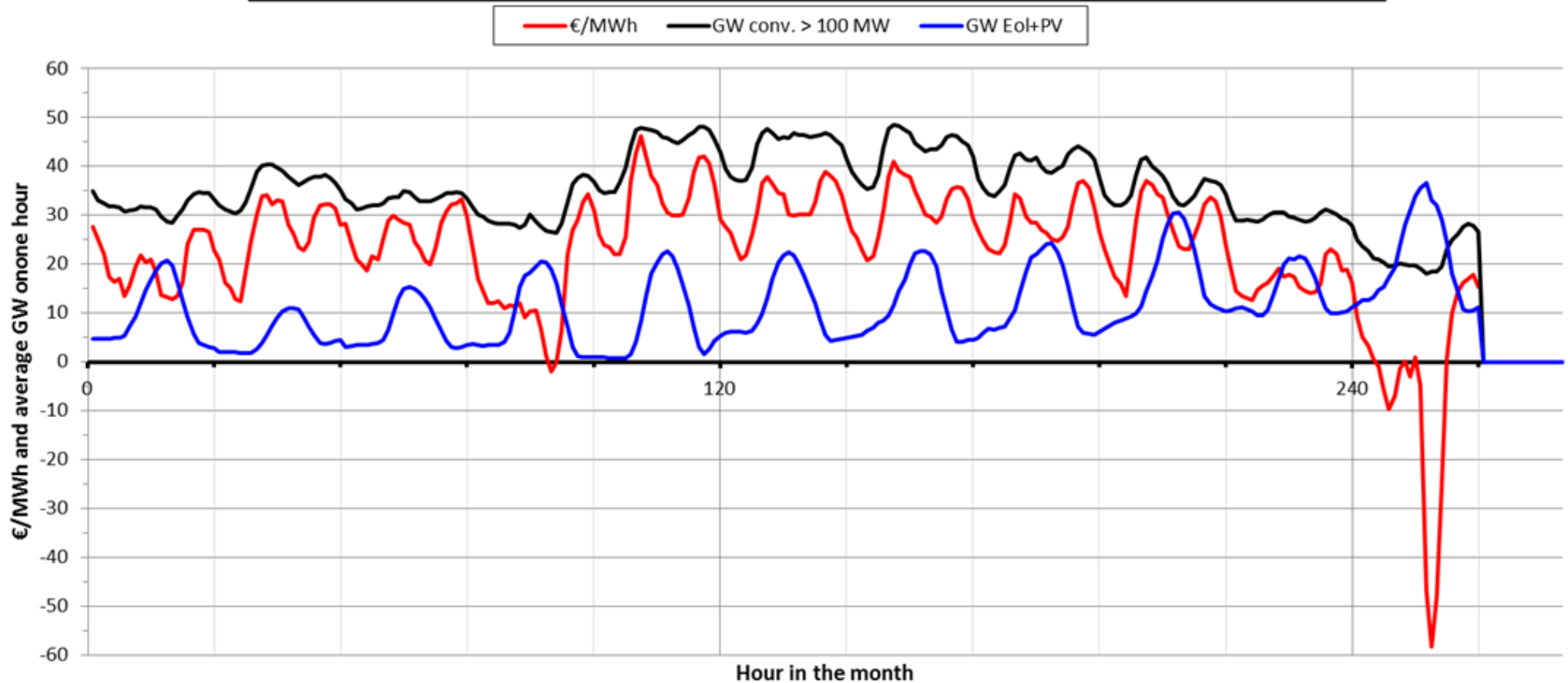


[Wind + PV] = 48 % of [Conventional + Wind + PV] electricity production on May 11, 2014 in Germany



Impact of [Wind + PV] production in Germany on the ELIX price index of electricity (common to Germany, France, Austria, Switzerland)

Index ELIX and GW conv. plants > 100 MW in May 2014 (€/MWh, GW, source EPEXSPOT)



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Impact of [Wind + PV] production in Germany on the ELIX price index of electricity (common to Germany, France, Austria, Switzerland)

