

new power plants in Germany

project overview 1/5

>> new fossil power plants in Germany >100MW

last update: February 10, 2016



power plants (lignite)

power plants (lignite)

Profen (Mibrag)

gross
output
660 MW

year of commissioning, phase
and probability of realization*
2020 in planning



Process of approval is underway (19. April 2012) // process of changing the regional plan started 2013 // first permissions are expected until the end of 2014 // project has been put on hold due to uncertain economical and political conditions // planned start of construction was 2015 // still lack of investors

Niederaußem BoA 4/BoAplus, Bergheim (RWE)

gross
output
1100 MW

year of commissioning, phase
and probability of realization*
open in planning



On 7. October 2011 RWE Power submitted a proposal to the Cologne district government to change the regional plan // District government changed the regional plan 2013 // City of Bergheim changed the land use plan in the end of 2014 // First Scoping in Sep 2015 // Total Investment 1,5 Mrd. Euro // final decision depends on legal certainty and economical conditions

Lausitz (Vattenfall)

gross
output
2000 MW

year of commissioning, phase
and probability of realization*
open in planning



Will replace an old 535 MW unit // Commissioning date likely to be from 2025 // Total Investment 2,0 Mrd. Euro // Decision not before 2018



power plants (hard coal)

power plants (hard coal)

Westfalen Block D and Block E, Hamm-Uentrop (RWE)

gross
output
800 MW

year of commissioning, phase
and probability of realization*
- 2014 aborted in operation



Increase of costs and delays caused great displeasure and the exit of all partners by the end of 2015 // Block E which started commercial operation in July 2014 will be operated by RWE alone // Block D has been aborted due to costly technical problems, delays and uneconomicalness

Moorburg 1 and Moorburg 2, Hamburg (Vattenfall)

gross
output
820 MW

year of commissioning, phase
and probability of realization*
2015 in operation



Technical problems caused delays // procedure of licensing the planned district heating network not completed yet // an alternative and likely scenario to the extension of the district heating network is a further CCPP north of the river Elbe // Block B started commercial operation in March 2015, Block A in August/ September 2015

Mannheim Block 9, Mannheim-Neckarau (GKM)

gross
output
911 MW

year of commissioning, phase
and probability of realization*
2015 in operation



Technical problems caused huge delays // Environmental group BUND takes legal action against the environmental approval // commercial operation since May 2015

Wilhelmshaven (GDF SUEZ / BKW FMB)

gross
output
800 MW

year of commissioning, phase
and probability of realization*
2015 in operation



Technical problems caused delays (esp. T24 steel) // commercial operation started at the end of October 2015

Datteln Block 4 (Uniper)

gross
output
1100 MW

year of commissioning, phase
and probability of realization*
2017 under constr.



Plan revision procedures encounter heavy resistance and the outcome still remains uncertain // in view of the Trianel-ruling the City of Datteln remains optimistic // decision for Plan revision procedures in December 2013 // according to Uniper commercial operation not later than the end of 2017

probability of realization (best guess)

= unlikely

= possibly

= probably

= for sure

new power plants in Germany






project overview 2/5

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




power plants (hard coal)

power plants (hard coal)	gross output	year of commissioning, phase and probability of realization*	
Dow Chemical, Stade (DOW) EnBW withdrew from the project // Dow will continue on its own // process of approval to change the land use plan was successful // Environmental group BUND takes legal action against the development plan // final decision depends on legal certainty and economical conditions // commissioning date planned to be from 2018	900 MW	2018	in planning 
Industriepark, Brunsbüttel (GETEC Energie) Project has been put on hold	800 MW	open	no information 
Lünen (Steag) We believe that the project is no longer being pursued or has been put on hold // project does not appear on a semi-official list released by the BDEW in April 2013	900 MW	open	no information 
Herne (Steag) We believe that the project is no longer being pursued or has been put on hold // project does not appear on a semi-official list released by the BDEW in April 2013	750 MW	open	no information 
Stade (Uniper) Process of approval is underway (19. April 2012) // Project has been put on hold	1100 MW	open	no information 



power plants (natural gas)

power plants (natural gas)	gross output	year of commissioning, phase and probability of realization*	
Bremen (swb, Mainova, DB, TOBI, ovag) Commissioning date repeatedly delayed to third quarter of 2016 // after the start of operation the operator seeks to qualify the plant as a reserve power plant due to economical conditions	445 MW	2016	under constr. 
Lausward, Düsseldorf (Stadtwerke Düsseldorf) Decision to build at the end of 2011 // financing has been secured // Siemens will be the manufacturer // building time expected to be 32 months // natural gas will be supplied by Statoil for 15 years // construction well on schedule // in operation since January 2016	595 MW	2016	in operation 
Niehl 3, Köln (RheinEnergie) Decision to build was made in September 2012 // manufacturer will be Alstom // RheinEnergie only investor due to uncertain market conditions // construction well on schedule // commissioning date planned to be from spring 2016	450 MW	2016	under constr. 

probability of realization (best guess)

 = unlikely

 = possibly

 = probably

 = for sure

new power plants in Germany











project overview 3/5

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power plants (natural gas)

power plants (natural gas)	gross output	year of commissioning, phase and probability of realization*		
HKW Haferweg, Hamburg (Vattenfall) Heatplant // construction well on schedule // commissioning date planned to be from 2015/2016	150 MW	2015	under constr.	
HKW Lichterfelde, Berlin (Vattenfall) Heatplant // Permissions are granted // manufacturer will be Iberdrola // GE will deliver gas-turbine // construction will begin in 2014 // commissioning date planned to be from 2016	300 MW	2016	under constr.	
Kiel (Stadtwerke Kiel) 20 gas-fired engines à 10 MW // Kraftanlagen München and GE will be manufacturers // delays due to uncertain economical and political conditions // beginning of construction was planned to start from the end of 2013 // Repower withdrew from the replacement of an old coal fired power plant // Total investment 290 Mio. € // first preparations on the way // final investment decision not made yet - expected in autumn 2016 when financing (75% debt financing) is provided // former Investor (MVV) withdrew from the project and came back again // Considerations to retrofit the coal power plant and to let it run until 2025	200 MW	2018	in planning	
Chemiepark Leverkusen (Steag) Process of approval is underway (19. April 2012) // Total Investment 350 Mio. Euro // GE and Iberdrola will be manufacturers // delays due to uncertain economical and political conditions // beginning of construction was planned to start from the end of 2013 // Repower withdrew from the project and sold it to Steag in May 2015 // building time expected to be 30 months // final investment decision not made yet	570 MW	2018	in planning	
HKW Marzahn, Berlin (Vattenfall) Heatplant // Siemens will be prime contractor // final decision expected in 2016 // commissioning date planned to be 2020	260 MW	2020	in planning	
Haiming, Burghausen (OMV) Permissions are granted // Project is still active and alive // investment expectations cannot be fulfilled yet due to uncertain economical and political conditions // main milestones have been postponed // decision to build has been postponed to 2015 // commissioning date planned to be between 2017 and 2019	800 MW	2018	in planning	
Schweinfurt (PQ Energy/ Blackstone) Peak and backup power plant // Process of approval is not underway yet // Total investment 400 Mio. Euro // output from 800-1040 MW // location already secured // aborted	800 MW	-	aborted	
Gersteinwerk, Werne (RWE) Process of approval is underway // location already secured // final decision depends on economic conditions	1300 MW	2018	no information	
Leipheim (Stadtwerke Ulm/Neu-Ulm) A referendum decided to build a new power plant // final decision 2015 // beginning of construction could commence in 2015 // project comes in two phases: 1st phase: gas turbine, 2nd phase: steam turbine // commissioning date (phase 1) planned to be from 2019	1200 MW	2019	in planning	
Wedel (Vattenfall) "Innovative" power plant with thermal store // replacement of an old power plant in Hamburg Wedel and an alternative to the planned extension of the district heating network as part of the new power plant in Moorburg // performance audit not finished yet // retrofitting and the extension of operation of an old coal-fired plant meanwhile decided // final decision maybe in 2016 // commissioning date postponed from 2015/2016 to middle of 2019	300 MW	2019	in planning	

probability of realization (best guess)

 = unlikely

 = possibly

 = probably

 = for sure

new power plants in Germany












project overview 4/5

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power plants (natural gas)

power plants (natural gas)	gross output	year of commissioning, phase and probability of realization*	
Griesheim (PQ Energy/ Blackstone) Peak and backup power plant // Process of approval is not underway yet // Total investment 250 Mio. Euro // Scoping Jan 2013 // final decision depends on economic conditions	500 MW	2019	no information 
HKW Klingenberg, Berlin (Vattenfall) Heatplant // Process of approval is underway (19. April 2012) // final decision depends on legal certainty and economical conditions // commissioning date planned to be from 2020	300 MW	2020	in planning 
Chemiepark Uerdingen, Krefeld (Trianel / Currenta und Partner) Investment decision depends on regulation, capacity markets and economic conditions // beginning of construction delayed for three years // about 50 investors expressed their interest to have a share in the plant // commissioning date planned to be from 2019/2020	1200 MW	2020	in planning 
Gundelfingen (PQ Energy/ Blackstone) Peak and backup power plant // Process of approval is not underway yet // location already secured // cooperation with RWE possible // final decision depends on economic conditions	1200 MW	open	no information 
Oberrhein, Karlsruhe (MiRO und Trianel) Joint Power plant // could be a replacement of an old nuclear power plant (Philippsburg 2) // Process of approval not before 2015 // commissioning date planned to be after 2020	1200 MW	open	in planning 
Grundremmingen (RWE) Possible replacement for an old nuclear power plant at the same location // Process of approval started at the end of 2014 // RWE wants to keep an option for this location // there is no schedule yet	offen	open	no information 
Mecklar-Marbach, Ludwigsau (Dong Energy) Process of approval is underway (19. April 2012) // Iberdrola withdrew from the project and sold it to Dong Energy // Meanwhile Dong Energy also withdrew from the project and is trying to sell it	1100 MW	open	for sale 
Duisburg-Wanheim (Stadtwerke Duisburg) Joint Power plant // replacement of an old coal fired power plant of Steag in Duisburg Walsum // decision has been postponed due to uncertain economical conditions	600 MW	open	on hold 
Chempark Marl (Infracor) Planning concept on the way from 2013 says the city of Marl // type of fuel unknown but probably not coal // many questions remain to be answered // no decision yet	600 MW	open	no information 
Weiher, Quierschied (Steag) Permissions are granted // replacement of an old coal fired power plant // gas-pipeline is currently being installed // no decision yet	500 MW	open	no information 
Herne (Steag) Process of approval for a gas pipeline is underway // Steag wants to keep an option for this location	offen	open	no information 

probability of realization (best guess)

 = unlikely

 = possibly

 = probably

 = for sure

new power plants in Germany

project overview 5/5

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power plants (natural gas)

power plants (natural gas)	gross output	year of commissioning, phase and probability of realization*	
Sachsen-Anhalt, Calbe (GDF SUEZ Energie) Process of approval is underway (19. April 2012) // no news for a long time // we believe that the project is no longer being pursued or has been put on hold	400 MW	open	no information ■
RDK 6S, Karlsruhe (EnBW) Permissions are granted // repowering of block 6 (RDK 6S) // project has been postponed	465 MW	open	no information ■
Premnitz (EDF Deutschland) Process of approval is underway (19. April 2012) // Alpiq withdrew from the project and sold it to EDF Deutschland	400 MW	open	no information ■
Meppen (unknown, formerly NUON) We believe that the project is no longer being pursued or has been put on hold	450 MW	open	no information ■
Lubmin (EWN Energiewerke Nord) At the end of 2014 EWN decided to suspend all planning	1800 MW	-	aborted ■

probability of realization (best guess)

■ = unlikely

■ = possibly

■ = probably

■ = for sure

Note

All the information contained in this newsletter has been gathered with the greatest care. In spite of that, we do not take any liability for correct, complete and up-to-date content. Most information contained are based on official communications from project developers, associations, national authorities and professional media. Sometimes we deviated with regard to project specific probabilities of realization and expected commissioning years (first year of commercial operation) which we determined in an expert-review under consideration of all current news, economic and political conditions ("best-guess").

KW Walsum 10, KW Lünen, KW Dow Stade, KW Hürth Knapsack 2, KW Boxberg R, Neurath BoA 2 and 3, KW Lingen, HKW Hannover, GuD Irsching 4 and RDK 8 have been removed because they went into operation.



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Some projects do not appear on this map either because we think they have a probability of realization below 10% or because they have been cancelled.