

# Get Ready for Flexibilisation

Indo-German Energy Partnership

October 2023



# vgbe energy e.V. – Who We Are

- 411 members in 29 countries
- Members represent an installed renewable and conventional capacity of 292 GW



vgbe is the International Technical Association of energy plant operators. Founded in 1920, the association covers a wide range of technologies: from renewable and conventional power and heat generation to energy storage and P2X.

# 1 Indo-German Energy Partnership



# Background and Working Programm



A special Task Force on Flexibilisation was constituted in May, 2016 under the Sub-Group of the Indo-German Energy Forum, under the Chairmanship of Director (Operations), NTPC and with following members:

- India: Excellence Enhancement Centre (EEC) – Task Force Secretariat, POSOCO, CEA, BHEL and NTPC
- Germany: IGEF/GIZ, VGB and KWS (Power Plant Training Centre)

## Technical Studies

- Reference plant assessments at Dadri und Simhadri, 2017
- *Flexibility Toolbox*, 2018
- Test Runs in different power plants 2018–2022
- Implementation of measures at Dadri, finished in 2022
- Verification of results → ***Flexibility Field Report***, published in January 2023
- Short ***Study on Thermal Electricity Storage in India***, published in January 2023

## Capacity Building

- > 200 Indian delegates visited Germany for training, study tours and experience exchange
- > 20 National conferences, seminars and workshops
- Development of a flexibility simulator and training programme for power plant personnel
- **1-week simulator training** with STEAG India – first batch was successfully concluded on 7 Oct
- Set-up of a flexibility simulator at STEAG India
- Study tour to Germany planned for November 2023 and March 2024

# Flexibility Test Runs at 500 MW Units



Dadri 2018  
40% Load, 3% Ramp rate



DVC Andal 2022  
30% load, 2% ramp rate

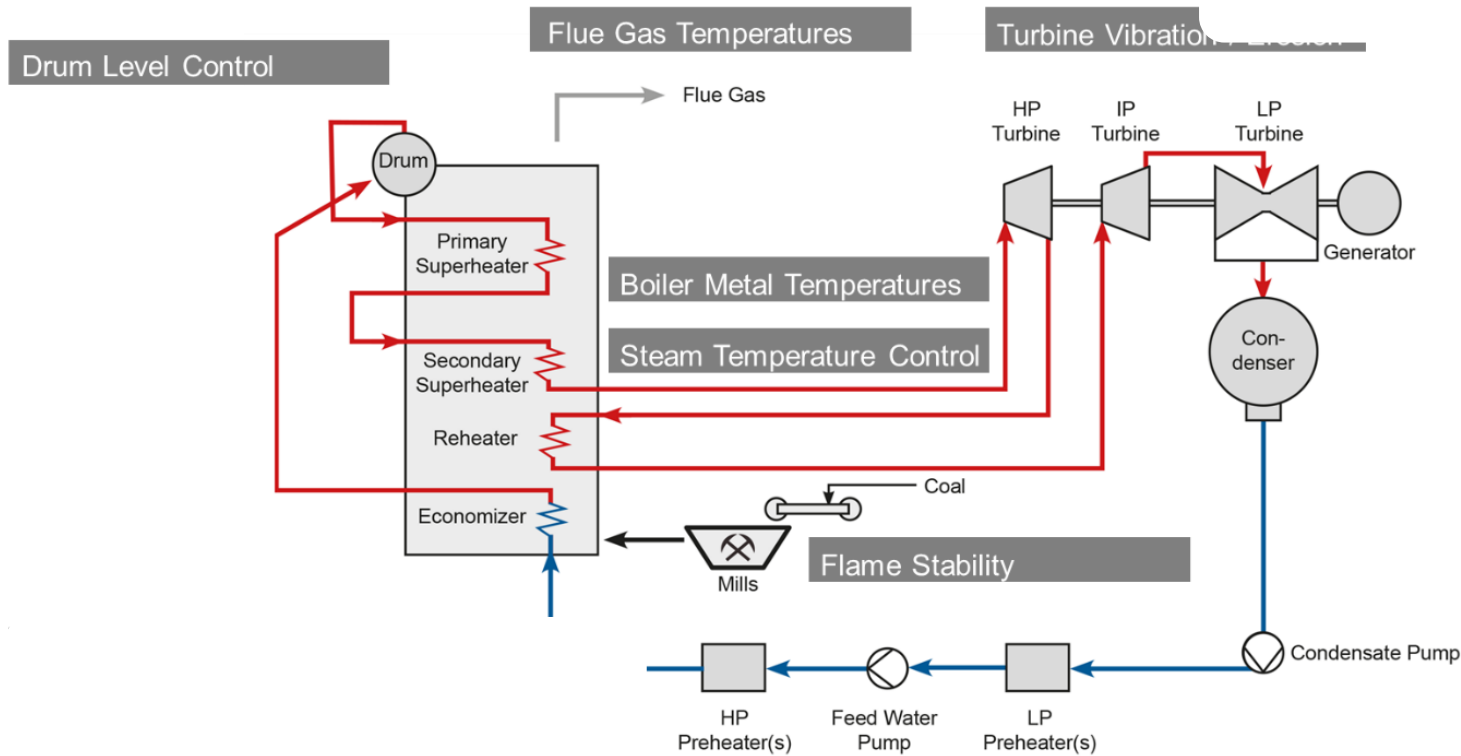


36% Load, 1.5% Ramp rate

## How to flexibilize the plant



# Main Fields of Action



**igef** Indo-German Energy Forum






## Guidelines for Flexible Operation of Coal Fired Power Plants in India

Study by: **vgbe** ENERGY IS US

On behalf of: **GOVERNMENT OF INDIA** MINISTRY OF POWER

Federal Ministry for Economic Affairs and Climate Action

on the basis of a decision by the German Bundestag

-  Conduct own test runs to in order to enhance your knowledge about the plant behaviour in part load
-  Collect your own best practices – e.g. for start-up, shut-down, mill scheduling and frequency control – and identify new procedures for your plant
-  An automatized start-up and shut-down sequence of main equipment is beneficial for flexible operation → check, if your DCS system has such sequences which were never commissioned
-  Develop a concept for condition monitoring in order to mitigate the consequences of flexible operation
-  Simulator training is very useful to obtain practical skills in flexible operation as well as to try out different operational concepts





## How to become a FLEXPERT

### Study

e-learning, awareness workshops and professional seminars

Target: acknowledge the need for flexibility, understand principles of flexible power plant operation

4 weeks

### Try

a) Simulator training to try out flexible operation at an Indian reference plant

b) Test runs at own plant (according to IGEF procedure) guided by own senior or external experts

4 weeks

### Apply

Implement new procedures in the operational scheme (e.g. mill sequences, switch over of pumps and fans)

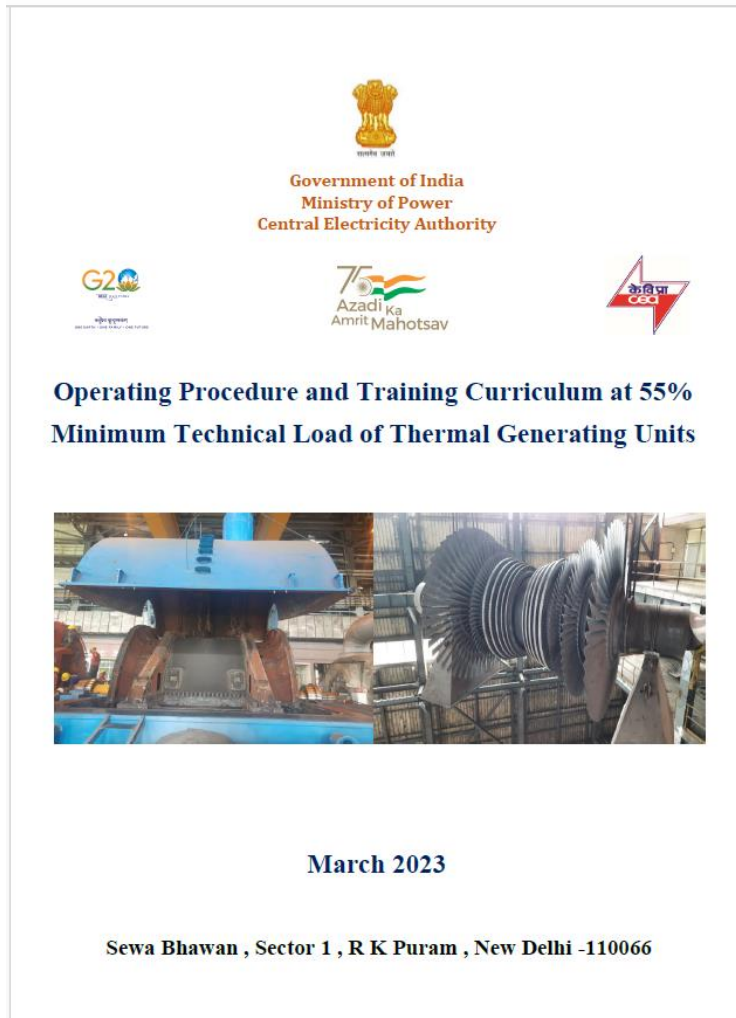
- Increase level of automation for routine sequences and optimize subordinate controls
- Optimize main control loops and implement advanced control solutions

Continuous improvement process

- Standard Operating Procedures for safe operation at 55% load
- Training Curriculum
- Collates and synthesizes learnings from various flexibility initiatives



- Outline for the Flexibilization of Indian Power Plants
- Provides guidance and recommendation for the practical implementation



The image shows the cover of a document titled "Operating Procedure and Training Curriculum at 55% Minimum Technical Load of Thermal Generating Units". At the top center is the Government of India emblem, with the text "Government of India, Ministry of Power, Central Electricity Authority" below it. To the left is the G20 logo, and to the right is the 75th Azadi Ka Amrit Mahotsav logo. Below the title is a photograph of a large industrial turbine. At the bottom, it says "March 2023" and "Sewa Bhawan, Sector 1, R K Puram, New Delhi -110066".

# Simulator for Flexperts



Simulator

- Simulator model of an 500 MW coal-fired unit for flexibility trainings for operating personnel
- Development of a full-fledged training programme for flexible power plant operation
- Implementing partners are Steag India and ProTrax (USA) with support from GIZ and vgbe
- Nucleus for pan-Indian training initiatives

## Important Milestone:

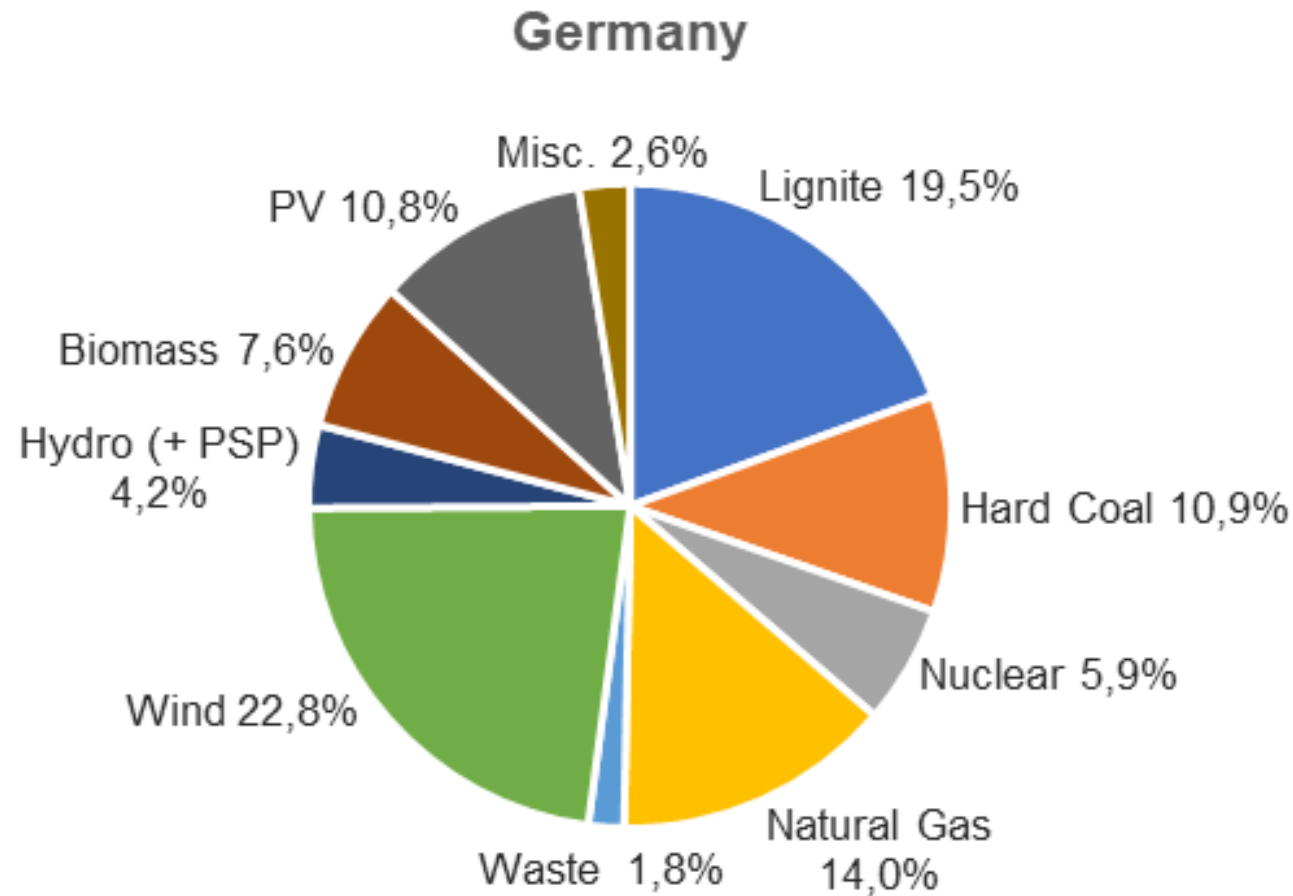
One-week simulator training conducted by STEAG at Mahagenco's Koradi Training Center



## 2 Indo-German Energy Partnership



# Electricity Mix in 2022



Net electricity production: **551 TWh**

Installed Capacity:

Lignite: **17.7 GW**

Hard Coal: **18.1 GW**

Natural Gas: **31.8 GW**

Wind: **65.7 GW**

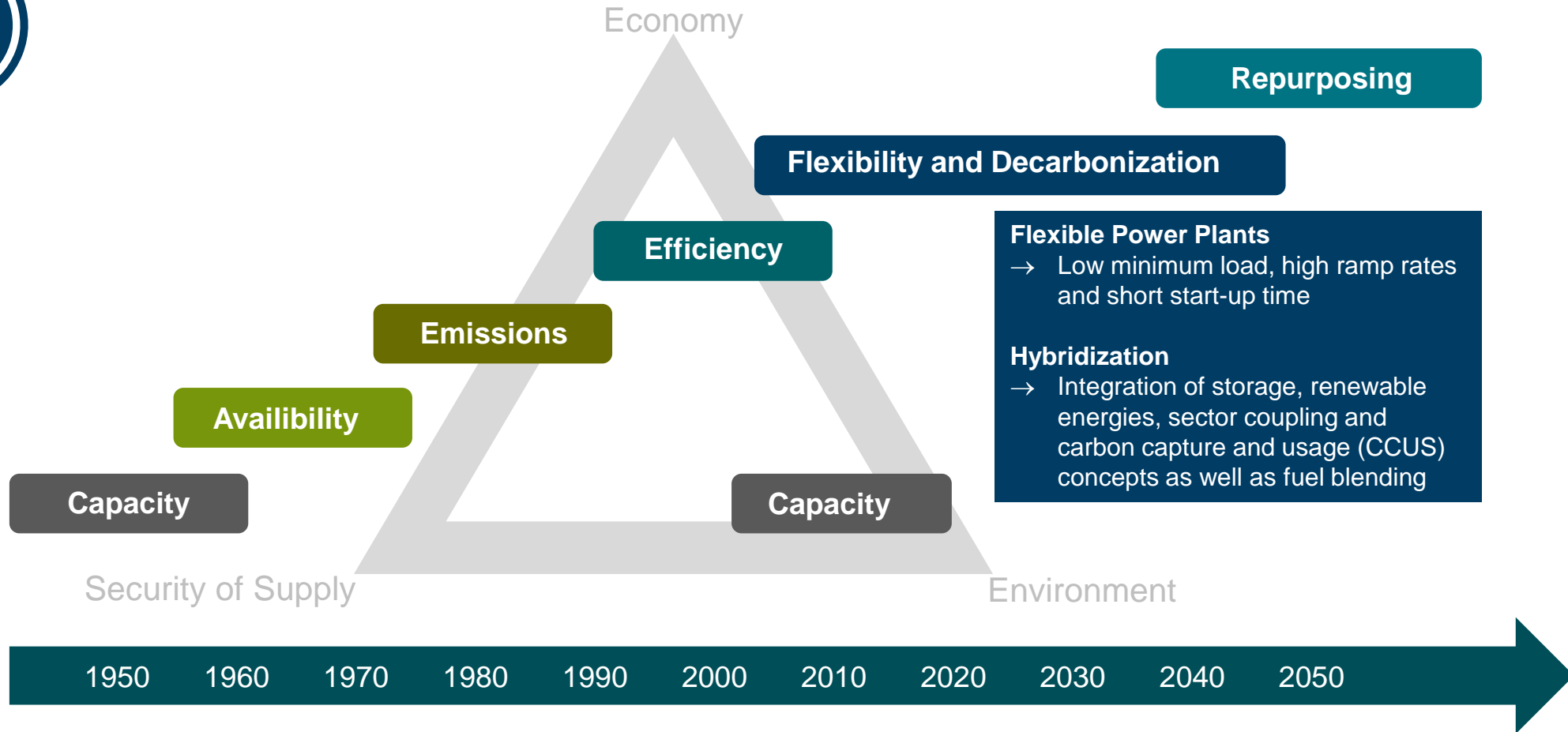
PV: **63.0 GW**

**Coal Phase-out in 2038 (2030)**

- Lignite
- Hard Coal
- Nuclear
- Natural Gas
- Waste
- Wind
- Hydro (+ PSP)
- Biomass
- PV
- Misc.

Source: AG Energielanzen, <https://ag-energiebilanzen.de/>

# Development of Power Plant Technology Drivers



# Benefits by Repurposing Coal Plant Sites

## Well developed infrastructure

External – access to:



Grid



Transport: harbour, roads and railway



Gas network



Water



District heating

## Miscellanea



Highly qualified personnel



Availability of space



Existing permits



Saving decommissioning cost

## Well developed infrastructure

Internal



Digitalized site



Cooling systems



Water treatment



Heating systems



Steam systems

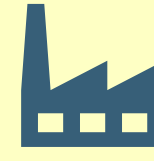
## Consumption near-by



Households and offices



Business and agriculture



Industry

# Options for Hybridization of Power Plants

## Renewable Energies



Capacity extension with PV and/or wind energy plants

## Sector Coupling



From heat and steam provision to the integration of H<sub>2</sub> production and CCUS as well as the production of green gases and/or biofuels

## Storage



Integration of storage systems such as large scale batteries as well as thermal and mechanical storage

Source of picture: Steag GmbH

## Fuel Blending



Partial fuel substitution with biomass or green gases



# Repurposing of Power Plants: Example 1



Need for dispatchable capacity – fuel switch activities



## Stuttgart-Münster

- Gas turbine plant with 124 MW<sub>el</sub> and waste heat steam generator  
Decommissioning of coal-fired boilers and gas turbines



## Heilbronn

- H<sub>2</sub>-ready CCGT plant with 675 MW<sub>el</sub> and up to 190 MW heat output  
Decommissioning of HLB7 coal unit with 778 MW<sub>el</sub>

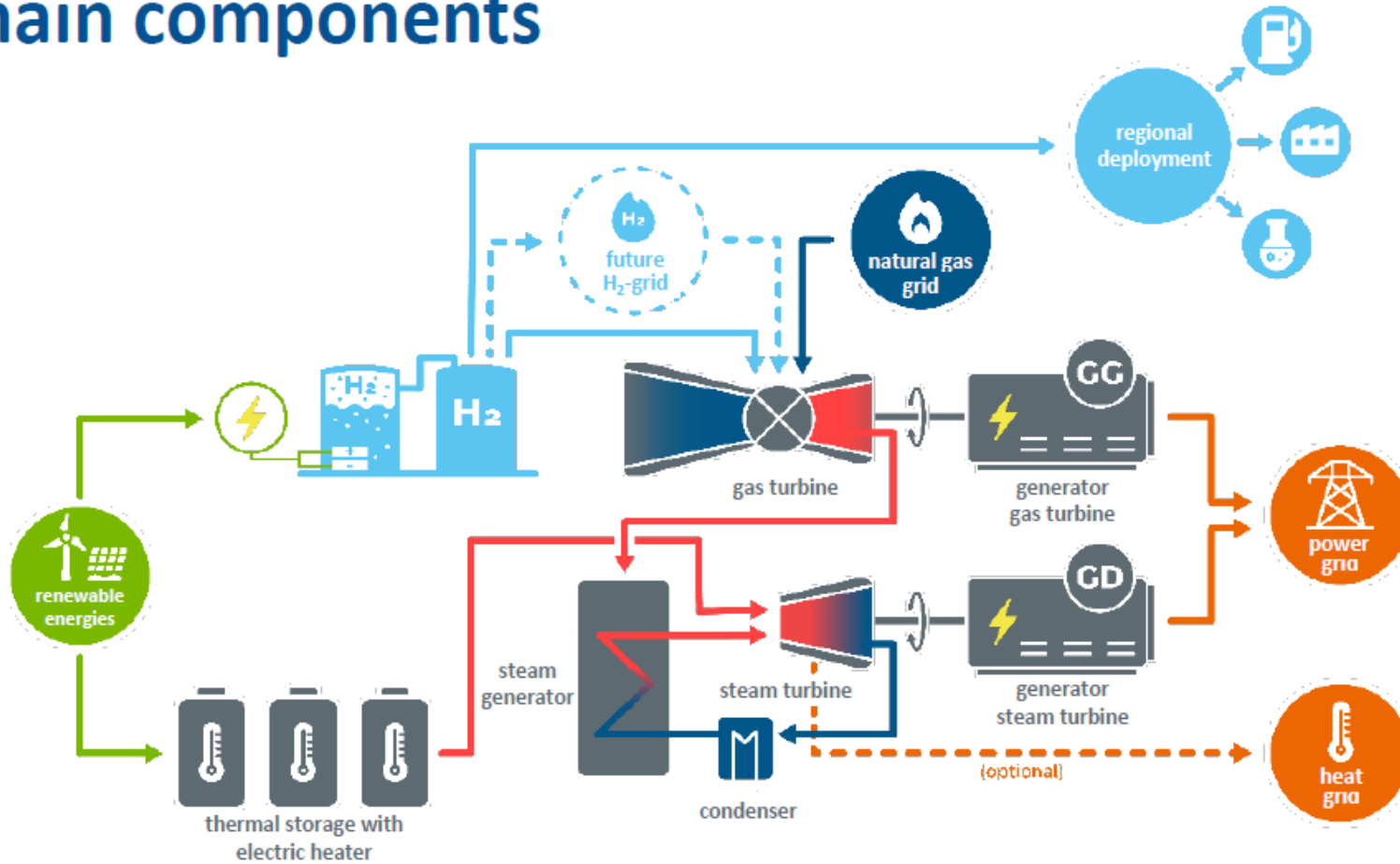


## Altbach/Deizisau

- H<sub>2</sub>-ready CCGT plant with 665 MW<sub>el</sub> and up to 180 MW heat output  
Decommissioning of HKW2 coal unit with 401 MW<sub>el</sub>

The double fuel switch (from coal to gas and then to H<sub>2</sub>) helps build a balanced portfolio of renewables and dispatchable capacity and is in line with EnBW's 2035 climate neutrality target

## Innovative storage power plant Jänschwalde – main components



- high-efficient **H<sub>2</sub>-ready CCGT plant**
- **thermal energy storage** with electric heater for storing renewable electricity
- production, storage and energetic utilisation of **green hydrogen**
- green hydrogen supply for **industry and mobility**

Thank you for your attention.

**be** energized

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**be** informed

**Contact**

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