# Get Ready for Flexibilisation

Indo-German Energy Partnership

V S ENERGY IS US

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 assessements 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 simulatior 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











# Way to Steady Flexible Operation: Technical Dimension



#### How to flexibilize the plant

**Pre-Test Phase** 

Initial Plant Assessment **Test Run** 

Flexible operation check

Flexbilization Plan

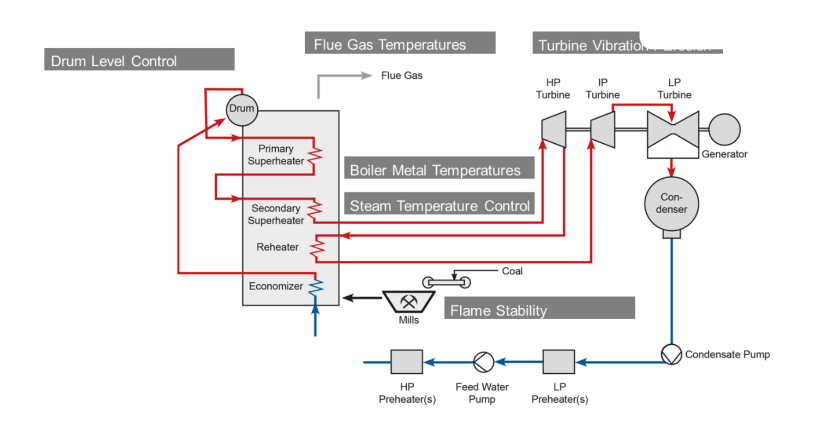
Concept for steady flexible operation

**Deployment** 

Implementation of flexibility measures

### Main Fields of Action







# Learnings and Recommendations



- 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 automized 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

# Way to Steady Flexible Operation: Skill Dimension







#### 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

### **CEA Notification**





Government of India Ministry of Power Central Electricity Authority







Operating Procedure and Training Curriculum at 55% Minimum Technical Load of Thermal Generating Units



March 2023

Sewa Bhawan, Sector 1, R K Puram, New Delhi -110066

- 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

### 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







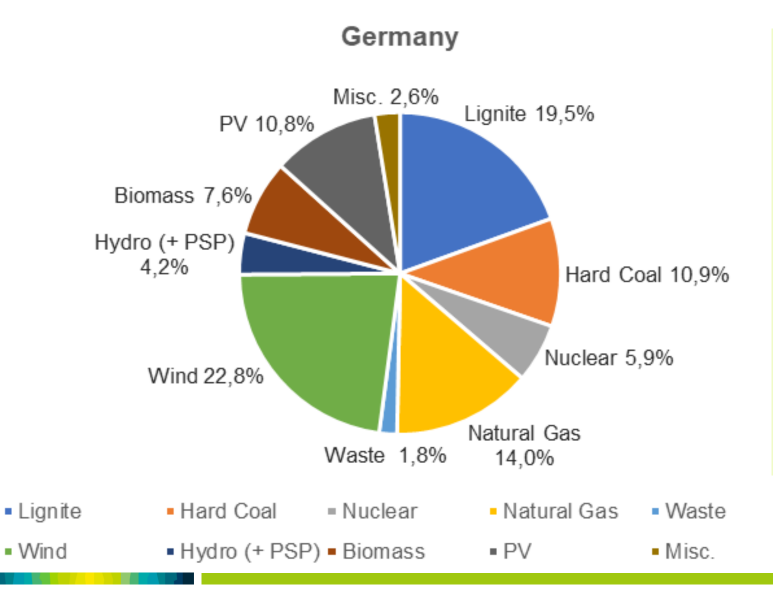
# 2 Indo-German Energy Partnership





# 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** 

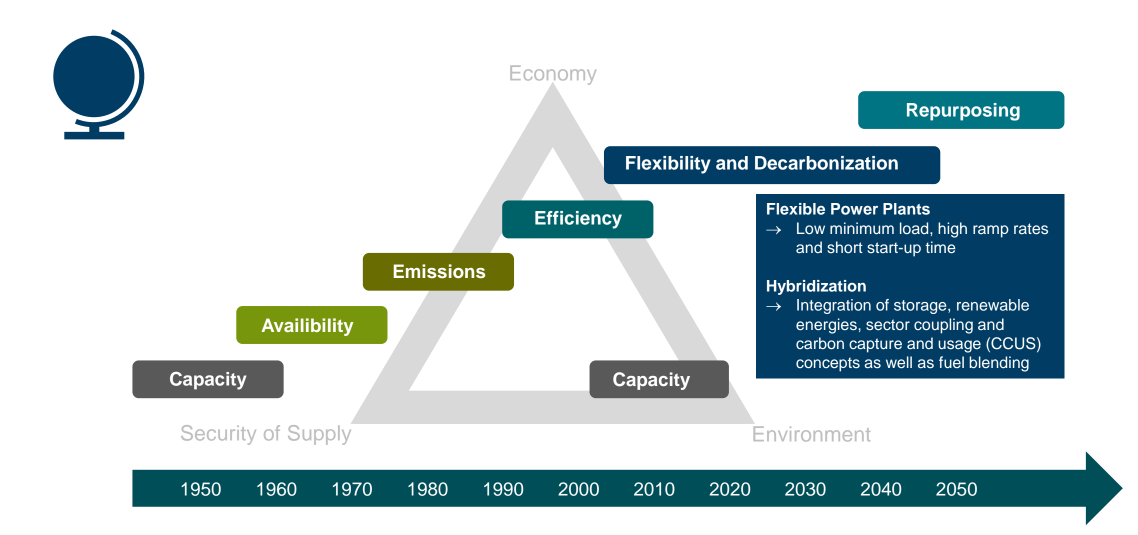
PV: **63.0 GW** 

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

Source: AG Energielanzen, <a href="https://ag-energiebilanzen.de/">https://ag-energiebilanzen.de/</a>

# Development of Power Plant Technology Drivers





# Benefits by Repurposing Coal Plant Sites



#### Well developed infrastructure

External – access to:















Grid

Transport: harbour, roads and railway

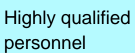
Gas network

Water

**District** heating

#### **Miscellanea**







Availability of space



Existing permits



Saving decommissioning cost

### Well developed infrastructure

Internal



Digitalized site



Cooling systems



Water treatment



Heating systems

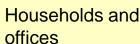


Steam systems

### **Consumption near-by**









**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

**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



 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

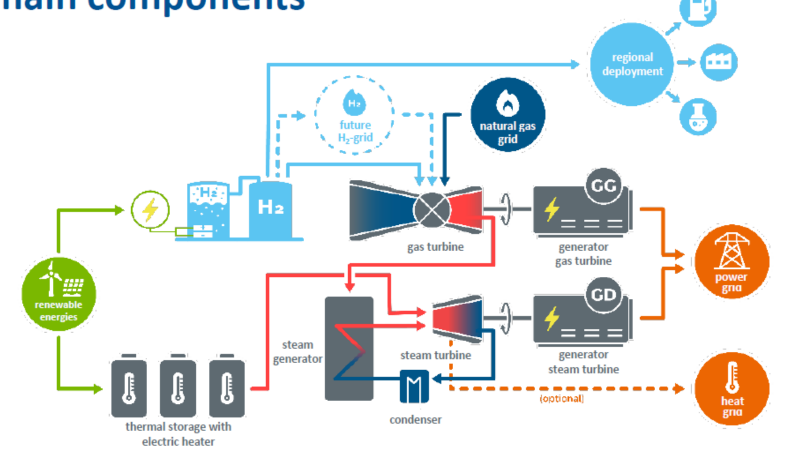
 H<sub>2</sub>-ready CCGT plant with 665 MW<sub>el</sub> and up to 180 MW heat output Decommissioning of HKW2 coal unit with 401 MW<sub>el</sub>

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

# Repurposing of Power Plants: Example 2



Innovative storage power plant Jänschwalde – main components



- high-efficient H<sub>2</sub>-ready CCGTplant
- 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.

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