CO₂llaborate 2 **Decarbonize**

Decarbonization for a **net zero future**





A better way

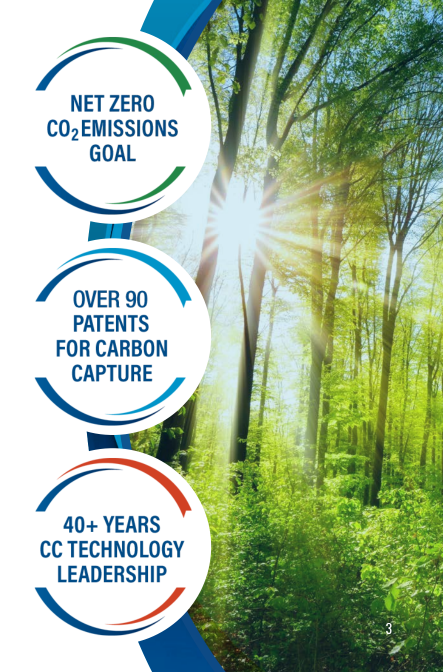
We didn't just jump on the clean energy train; we're the engine driving it forward.

The world wants action. More than 100 countries have committed to a carbon net-zero goal by the middle of this century.

As one of our founders put it, "there must be a better way" to safely and efficiently generate power. With over 90 active patents for carbon capture, Babcock & Wilcox (B&W) is a leader in the research and development of decarbonization technologies — most notably ClimateBright™— with a focus on environmental stewardship for more than four decades.

Capturing the science behind carbon capture.

Every day, our goal is clear: reduce carbon, then reduce more carbon. And it all happens through B&W Research innovation.





Proven decarbonization — **today**

Babcock & Wilcox technologies can capture carbon pre-combustion, post-combustion — and even in-situ — from conceptual research to commercial installation globally.

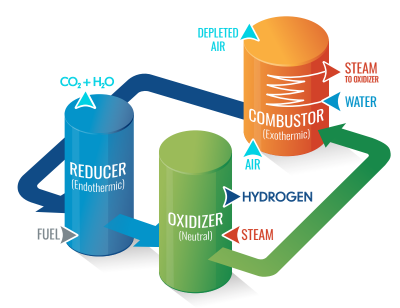
Our ClimateBright[™] technologies work with a vast array of feedstock such as natural gas, biomass, petroleum coke, coal, municipal solid waste and syngas for both new and retrofit applications.

BrightLoop™ — The next generation of hydrogen production

We've advanced chemical looping technology for significantly reduced carbon-intensive hydrogen production applications.

Babcock & Wilcox has partnered with some of the brightest minds in academia to demonstrate that chemical looping is ready for commercial scale-up. Our collaboration has shown that chemical looping can effectively separate CO_2 while producing hydrogen, steam and/or syngas. Our BrightLoop[™] chemical looping system is a game-changing evolution capable of ushering in a new era of decarbonization.

- In-situ carbon capture system
- Breakthrough technology under research with our university partner for 20 years
- Economically scalable to large and small installations
- Flexibility for feedstock (natural gas, biomass, petroleum coke, coal, municipal solid waste for waste-to-energy [WTE], and syngas)
- Suitable to support a broad range of applications
- An exceptionally versatile oxide in terms of application, cost and abundance
- Successfully demonstrated production of hydrogen from syngas at the National Carbon Capture Center Gasifier in the U.S.





A particle breakthrough made it happen.

The unique particle used in our design was developed by our university partner and is an extremely versatile oxide in terms of application, cost and abundance. This disrupter, breakthrough BrightLoop™ technology allowed B&W to make chemical looping possible for practical implementation and low-carbon hydrogen production.



This versatile oxide particle:

Exhibits sustainability by allowing reprocessing or reuse of any fine particles lost from the system Reacts to a variety of feedstocks

Readily regenerates itself for extended "shelf life" in operation in a more environmentally friendly and economical way (unlike copper, nickel cobalt or others)

Applicable to many forms of power generation and industrial processes The elements are easy to access and economical







Capturing carbon every day using a range of leading technologies

SolveBright™ POST-COMBUSTION

SolveBright™ regenerable solvent absorption technology uses an advanced solvent to reduce carbon dioxide emissions from power plants.

• Post-combustion system to extract CO₂

• Under research for 20 years in conjunction with university researchers

- The solvent was selected by U.S. Department of Energy
- The first solvent used at the National Carbon Capture Center Scrubbing System



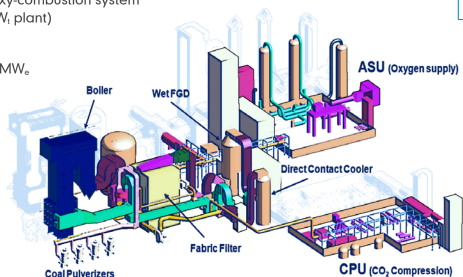
OxyBrightTM OXY-COMBUSTION

Oxy-combustion has been demonstrated at a large scale and is commercially ready.

 The OxyBright[™] technology produces a concentrated CO₂ stream suitable for sequestration and other uses, such as enhanced oil recovery

 Set the standard as the largest oxy-combustion system ever demonstrated (B&W's 30 MW_t plant)

 Selected as the oxy-combustion system for the Future Gen 2.0 167 MW_e commercial demonstration plant





BrightGen™ HYDROGEN COMBUSTION

B&W's BrightGen™ hydrogen combustion is both commercially ready and currently in operation.

- A combustion technology that produces no CO₂
- Can be retrofitted onto existing equipment to fire hydrogen safely





For a **net zero world.**

It's an ambitious crusade, but we want to do our part. B&W is a leader, an innovator and an advocate for decarbonization in taking steps toward achieving the goal of reducing greenhouse gases.

Leader. Proven pre- and post-combustion carbon capture technologies for decades.

17,000 technology patents, including the only chemical looping decarbonization technology ready for commercial demonstration.

Advocate. It's only natural that Babcock & Wilcox commits resources for the pursuit of decarbonization technologies to make cleaner energy production standard. B&W Research can be a resource for knowledge and insight about this subject.



We collaborate with universities to create **best-in-class solutions**.

We partner with industry leaders and energy producers to develop programs that push the limits.

We have technologies that help improve energy production in over 90 countries.

Babcock & Wilcox provides decarbonization technologies for:

- Electric power generation
- Hydrogen production
- District heating and cooling
- Emissions control
- Waste-to-energy

For industries ranging from:

- Steel
- Power
- Cement
- Oil and gas
- Carbon black
- Food manufacturing
- Pulp and paper

We are ready for a clear path **to a cleaner future.**

We're here to CO₂llaborate, CO₂operate, CO₂mmunicate and CO₂nserve.

Let's CO₂llaborate

babcock.com/decarbonization





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