
The launch of Mission to Zero

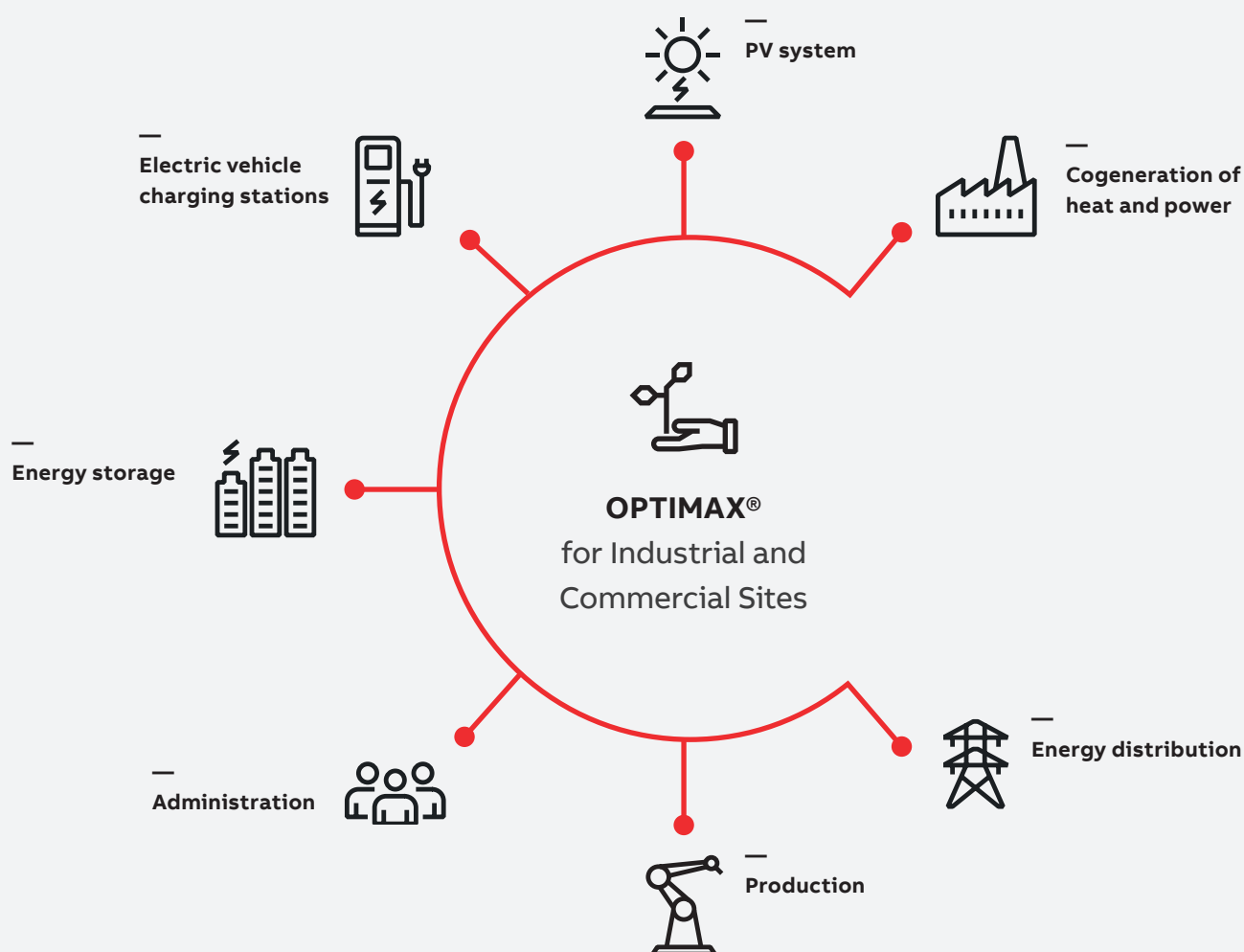
Powering energy transformation with ABB solutions

Digitization, energy system transformation, climate change: The daily news is overflowing with the major topics of our time. We read about climate agreements and demonstrations to preserve the environment. And we read about striving to achieve political targets to reduce CO₂ emissions and avoid further temperature rises. Shouldn't we be moving forward instead of talking? Shouldn't we be taking action?



Our vision of energy self-sufficiency and carbon neutral industrial production has become our mission. Only by taking action can something really be changed. We have created a solution that combines renewable energies with future-oriented ABB technologies. We've embedded our solution in an intelligent energy management system that controls all aspects: from complex industrial sites to private households, commercial buildings and public infrastructure.

ABB offers an energy management solution from a single source. It intelligently bundles all aspects of energy supply and, at the Luedenscheid location, it fulfills the typical requirements of industrial production in an exemplary resource-conserving manner. The core of the solution is the scalable and flexible energy management system OPTIMAX® for Industrial and Commercial Sites from the ABB Ability™ Energy Management Suite (EMS).



The time for action is now. Together, we can accelerate the energy transition and reduce CO₂ emissions - not someday, but now.

Visit us on 8 May 2019 in Luedenscheid to see what is possible with intelligent ABB technologies today.

ABB – Mission to Zero