

From proven electrification solutions to a focused R& D vision for evolving from fossil fuels to renewables, ABB can help electrify the path forward for your renewable energy installations. With over 100 years of expertise and proven product innovations, ABB is the name to lead you into the future of sustainability.

The opportunities to decarbonize industry are wide-ranging and include high-efficiency powertrains for industrial applications like pumps, fans, conveyors and machine tools; electrification of heavy-duty vehicles and material-handling systems; emissions monitoring; helping data centers be less power-hungry; and carbon capture and storage.

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ABB Ability(TM)Energy Management with integrated by-product gas network o assists gas dispatching, calculates optimal power production based on real-time data and adapted to power market o optimizes energy consumption and secures energy availability considering steam yield, consumption of by-product gases, energy purchase and production

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Energy management software; Energy storage modules (medium voltage) Engineering and consulting; Explosion protective components (low voltage) Extensions, upgrades and retrofits; F. Fault current limiting (medium voltage) Feeder protection and control; Fieldbus

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ABB will celebrate 30 years of operation in Hungary in October 2021. ABB has always approached its business in a sustainable way, balancing the needs of society, the environment, and the economy. That is why ABB Hungary will mark this special milestone by planting 1,000 saplings to reinforce its commitment to reducing carbon emissions.

This week we hear more about his role at ABB and where he draws inspiration from. At the start of our Summer Series we heard from Brandon Spencer, now the President of ABB Energy Industries, about the future of process automation technology.

Web: <https://nowoczesna-promocja.edu.pl>

