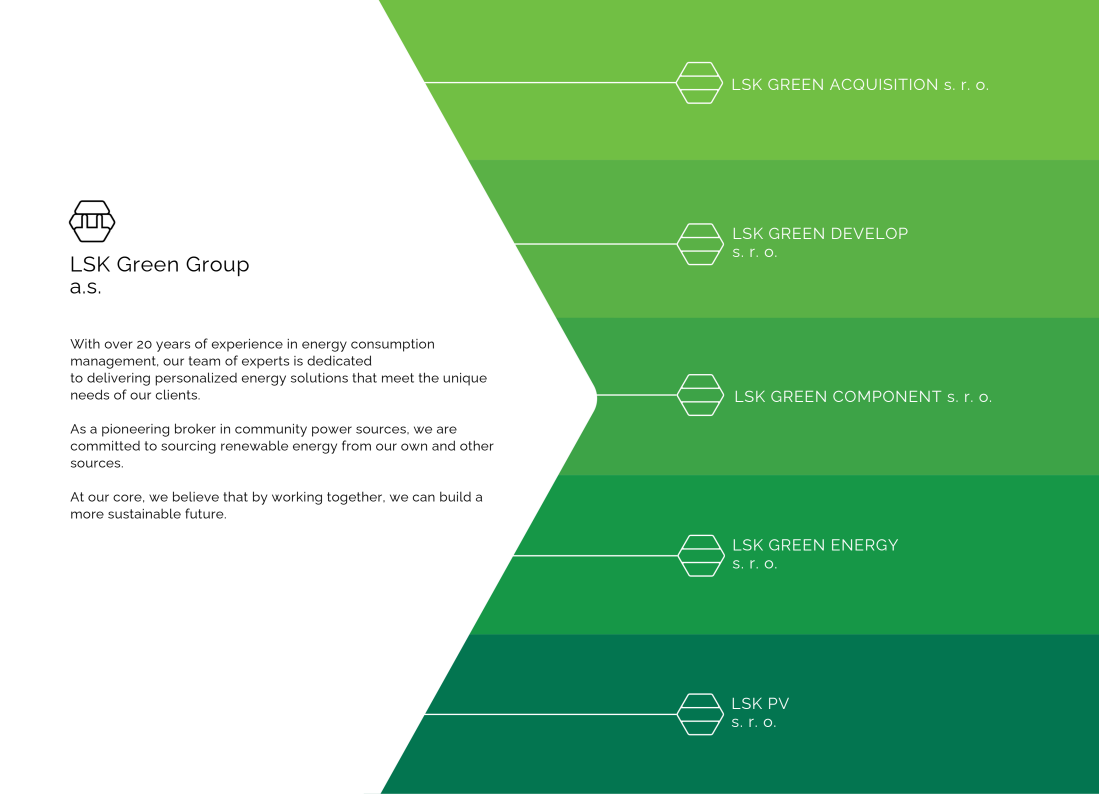
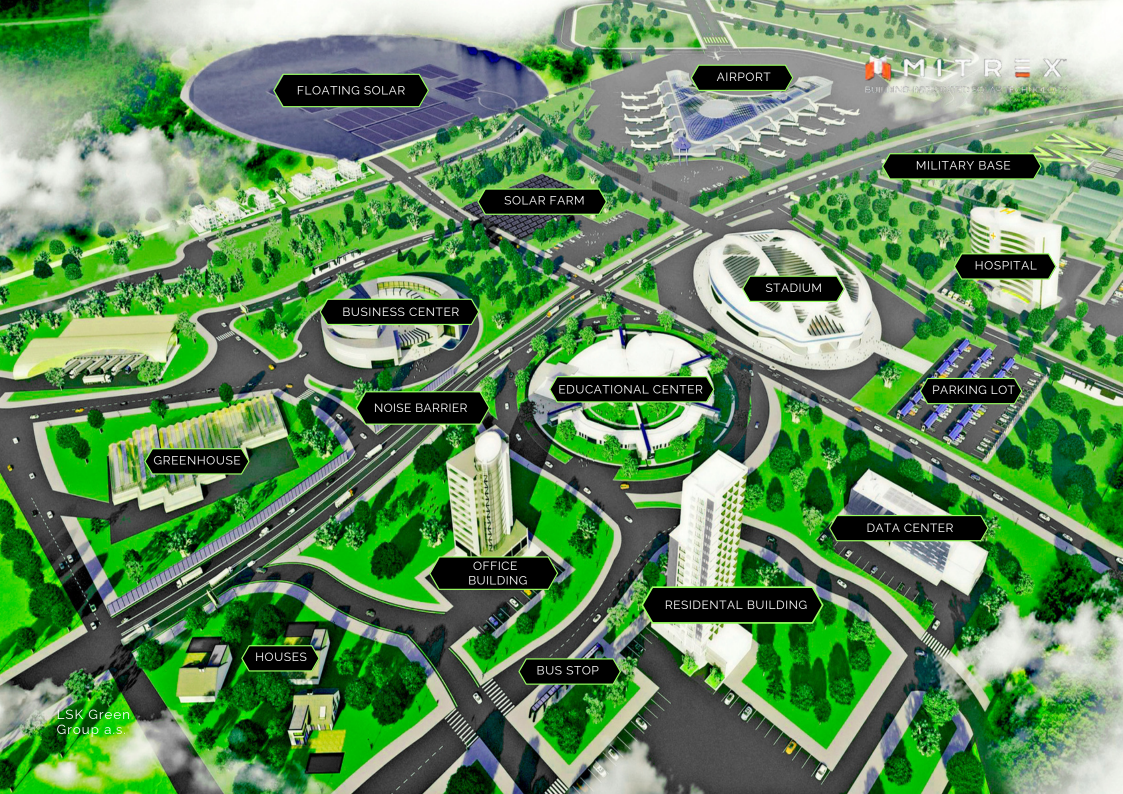
LSK Green Group







/	WHAT WE CAN DO	
	SOLAR SYSTEMS	
	SOLAR FACADES	
	РРА	
	ENERGY ACCUMULATION SYSTEMS	
	INSPECTION AND SERVICE OF PV PLANTS USING A DRONE	
	MEASUREMENT AND MONITORING OF THE ELECTRICAL NETWORK	
	EV CHARGERS	
	TDI (TECHNICAL INVESTOR SUPERVISION)	
	WIND ENERGY SYSTEMS	
	SVR TECHNOLOGY	
1		

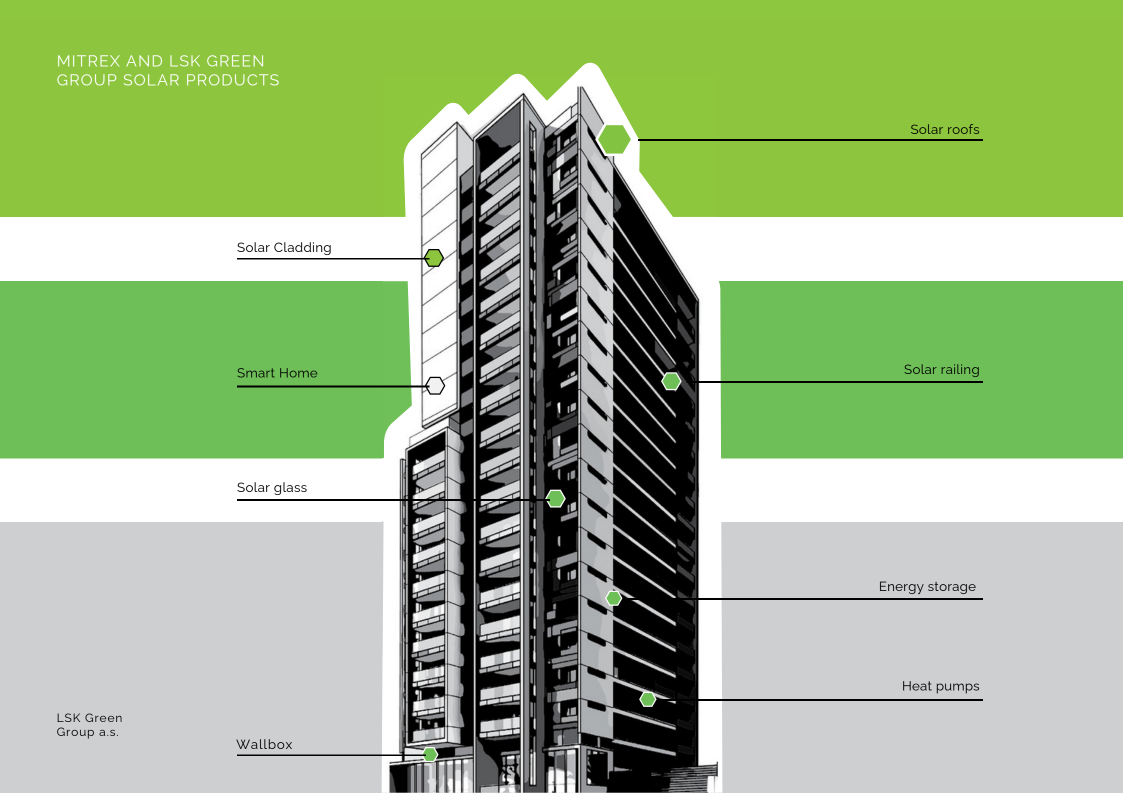








Group a.s.



UNLIMITED OPTIONS OF MATERIALS

We offer an endless variety of active and non-active materials, colors, textures, and finishes of cladding facing, suitable for any application.







CERTIFICATION OF BUILDINGS ACCORDING TO THE LEED STANDARD





Our solutions can meaningfully contribute to new builds and retrofits gaining top LEED designations.

Our cladding system allows buildings to have outstanding energy efficiency.







CTP Ostrava

REFERENCE

CTP Park Brno

LSK Green Group a.s.

FVE VITESCO

- EI

PPA (Power Purchase Agreement)green energy from your roof without investment

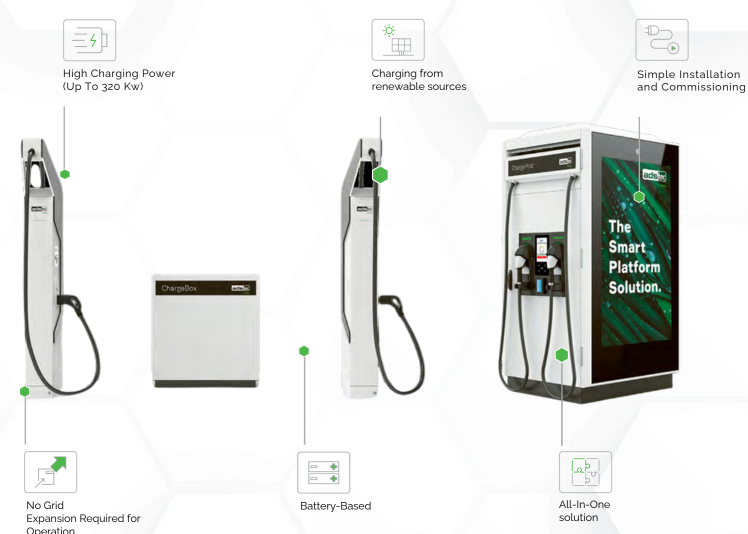
LSK Green Group's PPA provides a long-term supply of electricity from a renewable energy source. Our customers can use clean energy without worrying about fluctuations in electricity prices because we guarantee the price of electricity throughout the duration of the contract.



EV-CHARGERS ADS-TEC Energy

Self-consumption optimization or peak shaving? Stand- alone operation or backup power? Charging solutions or grid services? From the local farmer to the downtown shopping mall to the large corporation — we offer numerous different applications for a variety of sectors.





ENERGY STORAGE SYSTEMS

StoraXe® battery modules from ADS-TEC can be adapted and scaled to many individual requirements. Depending on voltage, power and capacity requirements, the modules are grouped

together to form a powerful battery system.



More selfsufficiency

Grid Services



SVR TECHNOLOGY

A power reserve and balance system is a mechanism within electricity networks that ensures that the supply and demand for electricity are in balance at all times, and that in the event of unexpected events such as sudden increases in demand or power plant outages, sufficient reserve power will be available . Overall, it is a critical element of modern energy networks, ensuring that the power grid is able to respond quickly to changes and maintain reliable power supplies even in unexpected conditions.

Its task is to ensure that there is a balance in the network and between production and consumption. As a result of the use of renewable resources in particular, there are frequent fluctuations in the network, and these fluctuations need to be regulated precisely through support services.

a.s.

Group

e D

WIND ENERGY SYSTEMS

LSK Green Group offers a reliable and efficient solution for producing clean and sustainable energy through the use of wind turbines. Our cutting-edge systems are engineered for optimal performance and ease of installation, ensuring a seamless experience.





OUR TEAM OF EXPERTS

Each member of our team possesses vast knowledge and expertise, allowing us to offer innovative solutions that are customized to meet our clients' specific requirements.



ing. Michael Eisner Owner



Martin Kuruc CEO & FOUNDER



Jiří Dusek _{Owner}



+420 603 322 102 michal.eisner@Iskgreengroup.com



+420 777 308 786 martin.kuruc@lskgreengroup.com



+420 602 442 268 jiri.dusek@lskgreengroup.com



SHOWROOM

Mayhouse, 5. května 1746/22, 140 00 Praha 4-Nusle, Czech Republic



Let's stay in touch



www.lskgreengroup.com

