



# Creating sustainable stories

We are building a large and sustainable wind and solar power producer, delivering renewable energy to Southeast Europe for a more sustainable future. We utilise extensive experience, local knowledge, and entrepreneurial spirit in all phases of the life cycle of wind and solar power farms.

168 MW

Ready to build

1169 MW

Late-to-early-stage Developments

800 MW

Total capacity under development in Ukraine

## Our portfolio

Our portfolio consists of projects that contribute to an increased supply of sustainable energy to Europe. We are working in close cooperation with national and local authorities, partners, and landowners in Serbia, Romania, Greece, and Ukraine. All of our projects have been and will be developed according to high Environmental, Social and Governance (ESG) standards.

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## Serbia

Serbia is expected to rapidly transition its production of energy from fossil fuel to renewable energy. Emergy, along with a local partner, is developing Alibunar, which is the most advanced project in our portfolio and will have an installed capacity of 168 MW. The Banat wind projects (I–V), and the Zabalj PV solar project will have a combined installed capacity of 644 MW. The Serbian locations for the Alibunar, and Banat projects have favourable wind conditions, and good access to seaports, access roads, and transmission lines.

Projects

7

Capacity

812 MW

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## Greece

Greece is expected to install a significant amount of renewable energy over the next decade. Emergy is developing the Mavrovrouni, and Pavlini wind projects with a local developer, which will have a joint installed capacity of 123 MW.

Projects

2

Capacity

123 MW

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## Romania

Romania is considered to have one of the greatest potentials for wind energy in continental Europe. Emergy is the sole developer of the Stribog projects, which consists of Baraganu, and Independenta, we have a strong local team consisting of 12-people, and the projects will have a combined installed capacity of 403 MW.

Projects

2

Capacity

403 MW

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# Ukraine

Ukraine installed a record-high amount of new renewable energy capacity during 2019-2021 as part of the target of transitioning away from into a more sustainable energy supply. Prior to the Russian invasion of Ukraine, we finished the development of the Zophia projects. With its 800 MW, it will be one of the largest onshore projects in Europe. The projects are currently on hold due to the geopolitical situation.

Projects

3

Capacity

800 MW

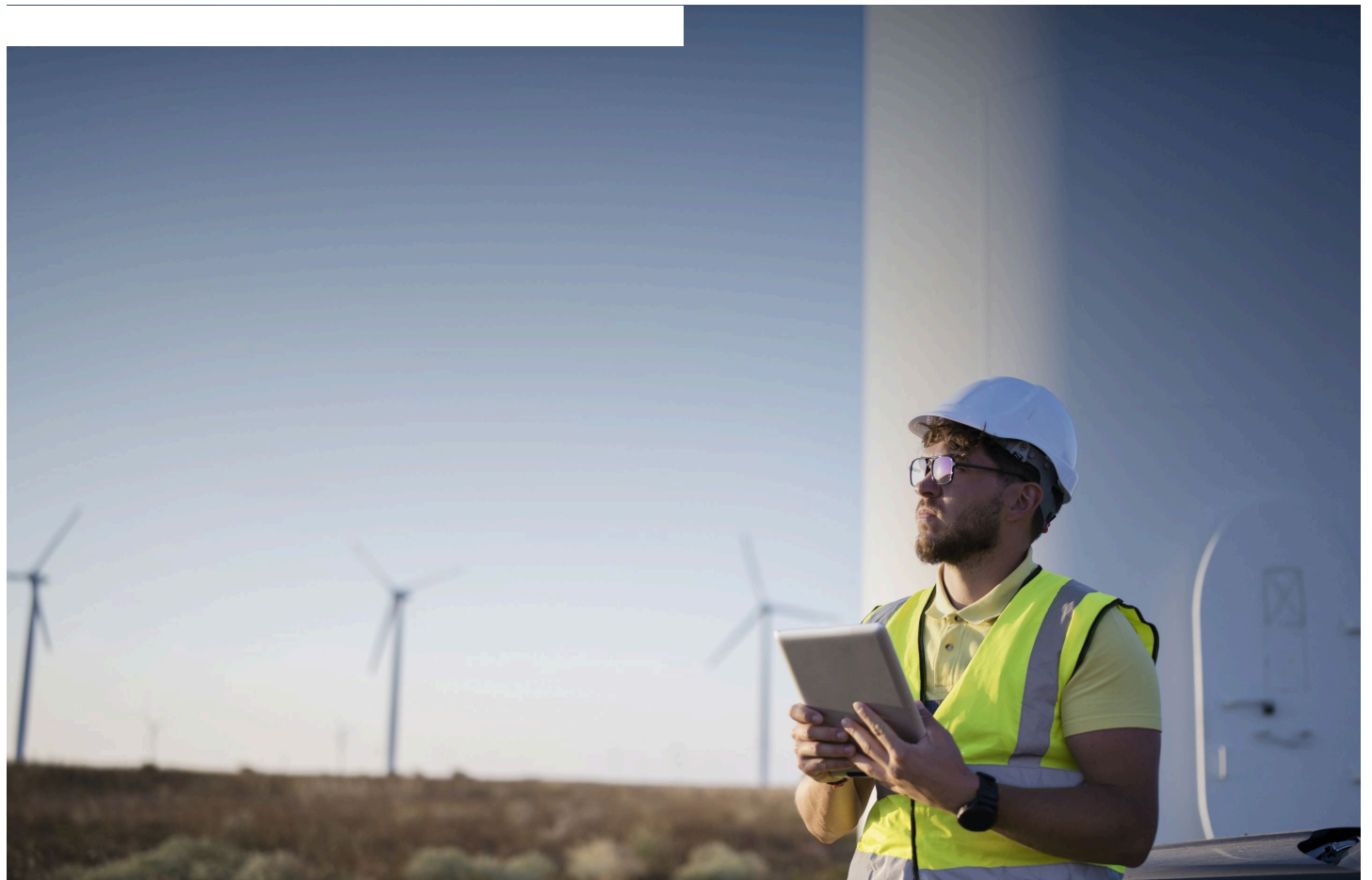
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## Building a large and sustainable IPP in Southeast Europe

Southeast Europe is our core market and where we aim to become a major independent power producer (IPP). Our projects create clean energy and have prosperous effects in the local communities where we operate, and we are mindful of the impact of our activities.

[Learn more](#)





# Our impact

We strive to provide a large amount of renewable energy to decarbonise Southeast Europe and help countries achieve their climate goals – without compromising on nature and the well-being of society.

[Learn more](#)

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Emergy pursuing ambitious renewable energy →

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News - 21.01.2023

Romanian Emergy team →

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# Join our team

Join us to take an active part in creating sustainable stories. If you are interested in working with us, apply with your CV and cover letter.

[Apply here](#)

# Contact us

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