#### **IMLIX Real Estate Marketplace**



https://www.imlix.com/

# Solar park in Bosnia with 560 MWp - for sale



### Agent Info

Name: Olivier Nachbagauer Email: info@efg-immo.com

Company

EfG Consulting

Name: Country:

Experience

Germany 1999

since:

Service Type: Selling a Property,

Buying a Property

Specialties: Buyer's Agent, Listing

Agent, Consulting,

Other

Property Type: Apartments, Houses,

Commercial Property, Land lot, Agriculture,

Other

Phone: +49 (171) 383-2003 Languages: English, German Website: https://www.efg-

immo.com

## Listing details

Property for: Sale

Price: USD 184,322.13

#### Location

Country: Bosnia and Herzegovina

Posted: Oct 22, 2024

Description:

Project overview

A large-scale solar park in Bosnia with an impressive capacity of 560 MWp is for sale. The solar park consists of several sub-areas that are located in close proximity to each other:

60 MWp (Ready-to-Build - RTB)

200 MWp (shortly before RTB)

6 x 50 MWp (shortly before RTB)

The 60 MWp area is already RTB (Ready-to-Build), while the other areas will reach this status shortly. This project offers investors an excellent opportunity to buy into a strategically planned solar park with high yield potential.

Technical highlights

Capacity: 560 MWp divided into several sub-areas

#### **IMLIX Real Estate Marketplace**



https://www.imlix.com/

Electricity yield: approx. 1,480 MWh/MWp, which represents an above-average yield for the location Grid connection: The solar park has excellent grid connections with a 110 kV and a 400 kV line, which are located next to or partly on the plots

This technical infrastructure ensures that the electricity generated is reliably fed into the grid and supports the efficiency and profitability of the project.

#### Price structure

Ready-to-Build (RTB) price: €160,000 / MWp, including 50-year lease of the land COD (Commercial Operation Date) price: €800,000 / MWp for the commissioning and ready-to-build areas

#### Lease terms

Date Available:

#### **Contact information**

IMLIX ID: PMn-Bn-1



2/2