



# MITHRAS

SMART IRON TECHNOLOGY

+ WHO WE ARE +  
+ WHAT WE DO +  
+ PORTFOLIO +



next slide »



## + Who we are +

Mithras Build is a privately-owned company established in 2010

Revenue in 2023: over 72.000.000 euro

Over 450 employees, including 300 highly skilled

## + Who we are + CERTIFICATIONS



ISO 9001:2015  
in the quality management system



ISO 14001:2015  
in the environmental management  
system



ISO 45001:2018  
in the Occupational Health and  
Safety Management System

Technical Approval 004-07/1609 - 2019 + Technical Assessment: In-situ soil stabilization process  
Technical Approval 004-07/1610 - 2019 + Technical Assessment: In-situ ballast stabilization process with  
hydraulic binders  
Technical Approval 004-07/1611 - 2019 + Technical Assessment: Cold recycling process of road surfaces  
with hydraulic road binders



# + What we do +

## AREAS OF EXPERTISE

Infrastructure and earthworks for:

- airports;
- highways;
- European, national, and local roads;
- logistic spaces;
- production units;
- industrial halls and platforms;
- commercial spaces.

Engineering in the construction of logistics spaces, commercial spaces, and production units.

Engineering in the construction of wind and solar farms





## + What we do +

National leaders in cold recycling, ballast and soil stabilization, with a low environmental impact.

We operate 20 complete in situ stabilization/recycling kits.

The largest fleet of specialised equipment in Europe.

The largest soil stabilization capacity in the European Union.

Road structure design and sizing carried out in collaboration with our partners LaFarge Holcim and CRH.

Laboratory testing.

Extended warranty for completed works.

Over 12 years of industry experience.





+ What we do +  
over  
**50.000.000 m<sup>2</sup>**  
soil and ballast stabilized in-situ





+ What we can do +  
the largest recycling/stabilization  
capacity in Europe  
over 190.000 m<sup>2</sup>/day





## + What we use +

20 complete recycling kits available:

- MAN StreuMaster binder spreaders (20 units)
- Wirtgen and Bomag recyclers (20 units)
- CAT and Komatsu motor graders (22 units)
- Bomag and Hamm compaction rollers (53 units)
- Water tankers (22 units)

CAT and Komatsu motor grader leveling systems with  $\pm 10\text{mm}$  accuracy, equipped with Trimble robotic total station

CAT and Komatsu bulldozer leveling systems with Trimble dual GPS system

CAT and Komatsu excavators with Trimble guidance systems (25 units)

CAT and Komatsu bulldozers (18 units)

Metso, McCloskey, and PTH crushers (10 units)

Vogele and Bomag asphalt pavers (5 units)

Wirtgen concrete paver

Other equipment (tractors, front loaders, sorting stations etc.)



# + Portfolio +

## INFRASTRUCTURE AND EARTHWORKS

### Military bases

Otopeni Air Transport Base 90

Mihail Kogălniceanu Air Base 57

Fetești Air Base 86





# + Portfolio +

## INFRASTRUCTURE AND EARTHWORKS

### Major road infrastructure

- "Moldova" Motorway A7
- Brăila Suspension Bridge and connecting roads
- A3 Motorway
- Bucharest Ring Road
- Bacau Ring Road
- Brasov Ring Road
- Craiova - Pitești Expressway
- Botoșani - Iași Strategic Road





# + Portfolio +

## CONSTRUCTION ENGINEERING

### Logistics and commercial spaces

- Dedeman Blejoi (Ploiești)
- Dedeman Câmpulung Moldovenesc
- Dedeman Logistic Pantelimon nr. 1
- Dedeman Bârlad
- Dedeman Logistic Techirghiol nr. 2
- Dedeman Craiova nr. 2
- Dedeman Petroșani
- Dedeman Arad
- Dedeman Pașcani
- Dedeman Logistic Pantelimon nr. 2





# + Portfolio +

## RENEWABLE ENERGY PROJECTS

### Photovoltaic parks

- 7MW WDP Fundulea photovoltaic park
- 7MW KT-ENS Lucianca photovoltaic park
- 6MW KT-ENS Doba photovoltaic park
- 3MW KT-ENS Acâș photovoltaic park
- EDP Renewables Vânju Mare photovoltaic park infrastructure
- EDP Renewables Cujmir photovoltaic park infrastructure





# + Portfolio +

## RENEWABLE ENERGY PROJECTS

### Wind parks

CEZ Fântânele-Cogealac Wind Park - maintenance of 120 km of access roads

Vutcani Wind Park - construction of 20 km of access roads

Saligny Wind Park - construction of 15 km of access roads

Ghermănești Wind Park - construction of 15 km of access roads.







# MITHRAS

SMART IRON TECHNOLOGY



## Roman

Ștefan cel Mare Street, Bl. M10,  
Roman, Neamț County  
[office@mithrasbuild.ro](mailto:office@mithrasbuild.ro)  
+40.754.516.516

## București

București-Nord Street, No. 10,  
Global City Business Park Building O21,  
6th Floor, Voluntari, Ilfov County  
[office.bucuresti@mithrasbuild.ro](mailto:office.bucuresti@mithrasbuild.ro)  
+40.749.516.516