

HYDROGEN PRODUCTION IN ROMANIA

A FRD Center analysis

www.frdcenter.ro



FRD CENTER

For over 22 years, provides assistance to:

Foreign companies, SMEs, corporations

Foreign export promotion agencies, international trade organisations, global consulting groups, chambers of commerce, commercial sections of embassies

International companies looking to expand to Romania and the region

FRD Center

Market entry services to Romania, the CEE and SEE.
Market research, B2B matchmaking, sector studies, trade missions,
investment opportunity research, M&A support,
new supplier identification and selection.

FRD
center

One of the pioneer privately owned independent market entry consulting firms in Emerging Europe, offers:

- **Multi-country market research, sector studies, business analysis**
- **Strategic business introductions at Decision Maker level**
- **Local business partners search and selection, target origination for M&A**
- **Players identification and detailed profiles**
- **Comparative analysis, background and reputation checks**
- **Data collection, interviews with KOLs, Decision Makers**
- **B2B matchmaking, Trade missions - physical, virtual**

AGENDA

1. Why Romania?
2. Development plans
3. Players
4. Institutions
5. Legislation
6. Foreign collaboration
7. Events and communication
8. Investors and investments

Hydrogen production in Romania – a FRD Center analysis

Romanian players involved in the production of green hydrogen are actively searching for international partners in order to develop joint projects, apply for international funding and gain expertise as well as new markets.



For more details contact FRD Center at europa@frdcenter.ro

CONTACT FRD CENTER

Jackie BOJOR, Director



FRD Center
Str. Orzari 5, Bl 46bis
Bucharest, Romania



Tel: +4021 411 1460; +4021 411 1461



e-mail: europa@frdcenter.ro



FRD Center

Market entry services to Romania, the CEE and SEE.
Market research, B2B matchmaking, sector studies, trade missions,
investment opportunity research, M&A support,
new supplier identification and selection.

FRD
center

