

## Annex 7 – OPTIONAL

### STATEMENT regarding additional relevant experience of RINGHEL TEAM SRL

This document is a voluntary supplementary annex to the tender submission. It provides additional evidence of RINGHEL TEAM SRL's extensive experience in the energy sector and complex IT system implementation.

The contracts listed below collectively demonstrate our consortium leader's deep domain expertise in the energy sector, spanning supply, trading, balancing, and regulatory compliance platforms:

- Energy market operations and OPCOM compliance
- Energy trading, balancing, scheduling, and settlement workflows
- Real-time monitoring and SCADA system integration
- Regulatory reporting and billing automation for energy suppliers
- Enterprise automation platform implementation and integration

Nr.	Purpose of Contract	Beneficiary	Status	Approx. Value (EUR)	Period (months)
1	Integrated services for implementation, development, integration, licensing and operation of IT platform for natural gas and electricity supply, including system analysis, integration with external systems (ERP, Oracle eBusiness Suite), configuration and production launch, software development, IT infrastructure, user training, and post-implementation maintenance and support.	S.N.G.N. Romgaz S.A., Medias, jud. Sibiu	Association Leader	≈1,210,000 EUR	Ongoing
2	Implementation, development, integration, licensing and operation of platform for balancing services (PRE), including advanced modules (aggregation, integration with external systems – ANAF e-Factura, BRM), as well as recurring maintenance and support services.	ENGIE Romania S.A., Bucuresti	Sole contractor	≈424,625 EUR	36+ (multi-year, ongoing)
3	Implementation, development, integration and operation of platform for electricity and natural gas supply, including integration with external systems (ANAF e-Factura), as well as recurring maintenance and support services.	MET Romania Energy Marketing SRL, Bucuresti	Sole contractor	≈617,000 EUR	60 (multi-year, ongoing)
4	Integrated implementation and licensing services for energy trading software platform, technical support,	E.ON Energie Romania S.A., Targu Mures, jud. Mures	Sole contractor	≈351,000 EUR	36+ (multi-year, ongoing)

Nr.	Purpose of Contract	Beneficiary	Status	Approx. Value (EUR)	Period (months)
	maintenance and legislative updates, as well as development of additional functionalities adapted to Beneficiary requirements.				
5	Implementation, development, integration, licensing and operation of platforms for electricity and natural gas supply and trading, including integration with external systems (ANAF e-Factura), as well as recurring maintenance and support services.	TINMAR ENERGY SA, Bucuresti	Sole contractor	≈626,000 EUR	36+ (multi-year, ongoing)

*\*) Status indicates the capacity in which Ringhel Team SRL participated: sole contractor, association leader, associated contractor, or subcontractor.*

The above contracts total approximately €3,228,625 and collectively demonstrate RINGHEL TEAM SRL's comprehensive capability to execute the Moldelectrica MMS project. Our expertise spans energy market operations, regulatory compliance, enterprise automation, real-time monitoring, and mission-critical system integration.

## Detailed Relevant Experience

Ringhel Team SRL is a developer of software solutions for the automation and digitalization of operational processes in the energy sector, with solid expertise in providing ERP and CRM platforms dedicated to electricity and natural gas suppliers and operators, being the market leader in Romania in this segment. Through extensive experience in developing applications for ANRE regulatory compliance and workflow optimization, the company is ideally positioned to deliver complex, scalable, and interoperable IT solutions.

The economic operator holds relevant experience in implementing integrated IT solutions for the digitalization and automation of complex operational processes, under contracts executed with major market clients such as ENGIE Romania S.A., MET Romania Energy Marketing SRL, E.ON Energie Romania S.A., Tinmar Energy S.A., S.N.G.N. Romgaz S.A., as well as other relevant suppliers and operators (Nova Power & Gas, Premier Energy, Axpo Energy, Veolia Energie, etc.).

The developed solutions (PROCESIO platform) are modular, scalable, and interoperable platforms used for managing critical processes in the energy domain, including supply, trading, balancing (PRE), aggregation, billing, reporting, and operational management.

The accumulated experience demonstrates the capability to deliver solutions that directly address objectives similar to those in the Terms of Reference:

- Digitalization of operational processes and elimination of manual workflows
- Centralization of data from multiple sources into a single platform
- Automation of workflows and repetitive processes
- Increased traceability and control over data
- Integration with existing systems and external platforms
- Automatic generation of reports and documents
- Ensuring compliance with legal and reporting requirements

The implemented solutions are based on modern, service-oriented architectures (API-based), enabling:

- Integration with ERP and CRM systems (including Oracle eBusiness Suite)
- Integration with external platforms (ANAF e-Factura, BRM, POSF, market operators)
- Real-time data synchronization and interoperability between modules

Energy sector-specific functionalities include:

- Management of supply and trading contracts
- Administration of consumption and production data
- Forecasting and imbalance calculation (PRE)
- Integration with energy markets and relevant operators
- Integration with POSF for supplier switching
- Automated billing and contract management

- Automatic reporting to ANRE and other authorities
- Web portals for clients and partners with self-service access
- Role-based access control and complete audit trail
- Backup and recovery mechanisms with continuous operation and SLA compliance

These capabilities ensure the elimination of information silos and the creation of a unified digital ecosystem — directly aligned with the objectives of the Moldelectrica MMS project.

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