

Industrial Energy Management offer

BASIC System – ESCO System (CPEn)

Conf. Law 121/2014 updated 2025

At Enesco Industrial, we believe that energy efficiency does not start with expensive technologies, but with intelligent and strategic energy management.

Through the Energy Performance Contract (CPEn) we guarantee:

- ✓ Rapid reduction of energy costs and consumption
- ✓ Legal compliance and complete reporting to MEEMA - DEE
- ✓ Access to the expertise of a company certified as SPSE and registered in the national ESCO database
- ✓ Formation of an internal energy management team
- ✓ Guarantee of energy savings resulting from implemented measures

🔗 What sets us apart?

Our experience is not limited to the local market. At international energy efficiency symposia we presented the "New Method to Assess the Energy Efficiency and Energy Effectiveness to the Industrial End-Users" – an innovative method that we apply today in our energy analyses.

Thus, our partners benefit not only from legal compliance, but also from a unique, internationally recognized know-how, which brings a real plus in the management of energy consumption.

💡 The first step towards saving is to start using energy only where, only when, only as much and only as necessary. We can guide you in this direction.

✉ Contact us for details or a meeting:

ENESCO industrial

Industrial **E**nergy **E**fficiency **S**ervices & **C**ombustions **O**ptimizations

Adresa: Iasi, Str. Friederick, Nr. 6

CUI: RO 33132962

Nr. Reg. Com.: J22/781/2014

IBAN: RO63 INGB 0000 9999 0432 8208

Mob. 0751 521944

<http://www.enescoindustrial.com/>

enescoindustrial@gmail.com

OUR OFFER:

Nr. Crt.	Consulting Sistem Energy Management Consulting activities Energy Management	BASIC	ESCO (CPEn)
1. Legal compliance			
	<ul style="list-style-type: none"> a) Processes data from the energy consumption recording and monitoring system; b) Trains operating personnel on the collection of particularly important data; c) Collaborates with the structure responsible for measuring and control devices within the Beneficiary to establish a minimum set of particularly important data whose measurement accuracy is permanently verified; d) Prepares and submits to MEEMA Energy Efficiency by June 30 of each year, for the Consumption Recorded in the year prior to the reporting, the Declaration of total annual energy consumption and the Energy Analysis Questionnaire according to the model provided for the approval of the models (Annex 1 and Annex 2 and 3); e) Participates in the preparation of the specifications for the energy audit; f) Participates in the reception of the energy audit work; g) Coordinates the development of the Energy Efficiency Improvement Program according to the model approved by decision of MEEMA - Energy Efficiency. Proposes no-cost, low-cost or investment-based measures; h) Analyses the progress of the energy efficiency measures program and monitors the implementation of the energy efficiency measures included in it; i) Submits to MEEMA Energy Efficiency, by September 30 of the year in which it was developed, the Energy Efficiency Measures Program and subsequently carries out its annual update; j) Calculates and analyzes specific energy efficiency indicators of the Beneficiary; proposes measures to improve these indicators; 	Execution	Optional

ENESCO industrial

Industrial **E**nergy **E**fficiency **S**ervices & **C**ombustions **O**ptimizations

Adresa: Iasi, Str. Friederick, Nr. 6

CUI: RO 33132962

Nr. Reg. Com.: J22/781/2014

IBAN: RO63 INGB 0000 9999 0432 8208

Mob. 0751 521944

<http://www.enescoindustrial.com/>

enescoindustrial@gmail.com

	<p>k) Assists the executive management of the Beneficiary in energy analyses organized with production departments for energy issues;</p> <p>l) Participates in the acquisition processes of energy efficient equipment and verifies their compliance with the requirements established by the European Eco-design regulations;</p> <p>m) Prepares energy efficiency reports requested by the Beneficiary. These reports may include: analysis of the evolution of energy consumption, evolution of specific consumption, the opportunity to implement energy efficiency measures/projects, acquisition of energy efficient equipment, etc.);</p> <p>n) Provides advice on how to apply the legislation and regulations in force regarding energy efficiency;</p> <p>o) Represents the Beneficiary's contact person in relation to MEEMA - Energy Efficiency on energy efficiency issues;</p> <p>p) Participates in trainings organized by MEEMA - Energy Efficiency and informs the Beneficiary's management in writing about the issues discussed within them.</p>		
2. ANALYSIS of energy use and consumption			
2.1.	<p>Energy Synoptic Scheme</p> <p>Document that presents a synoptic view of energy use by cost centers, production centers, consumption centers, production units.</p>	-	Execution
2.2.	<p>Assessment of past and present energy use and consumption</p> <p>Document that analyzes the evolution of energy efficiency and effectiveness, both in the current year and in the past, based on the provision by the Beneficiary, via E-mail or directly, of the corresponding statistical data requested by the Provider, for the period of the last 3 years.</p>	-	Execution
2.3.	<p>Significant Energy Use Areas</p> <p>Document developed in collaboration with the Beneficiary that identifies the facilities, equipment, systems, processes and personnel working for or on behalf of the organization that significantly affect energy use and consumption.</p>	-	Execution

ENESCO industrial

Industrial **E**nergy **E**fficiency **S**ervices & **C**ombustions **O**ptimizations

Adresa: Iasi, Str. Friederick, Nr. 6

CUI: RO 33132962

Nr. Reg. Com.: J22/781/2014

IBAN: RO63 INGB 0000 9999 0432 8208

Mob. 0751 521944

<http://www.enescoindustrial.com/>

enescoindustrial@gmail.com

3. DIAGNOSIS of energy use and consumption		
3.1.	Energy Performance Indicators Document developed in collaboration with the Beneficiary that identifies and defines energy performance indicators appropriate for measuring, calculating and monitoring energy performance.	Execution
3.2.	Energy Opportunities, Targets and Objectives Document developed in collaboration with the Beneficiary through which opportunities, targets and objectives for improving energy performance are identified, prioritized and recorded.	Execution
3.3.	Proposals for measures to increase energy efficiency Document developed by identifying, in close collaboration with the Beneficiary, those optimal and realistic measures to improve energy efficiency and performance, a document that forms the basis of the own Energy Efficiency Improvement Program .	Execution
4. Customer location visits (minimum)		Conf. Contract
5. ESCO The provision of energy services and/or other energy efficiency improvement measures within the customer's facility or premises, with the acceptance of a degree of financial risk. Payment for the services provided is based, in whole or in part, on energy efficiency improvements and on the fulfilment of other performance criteria agreed upon by the parties.		Conf. Contract
Price / location (euro / month excluding VAT)		Conf. Contract

SC ENESCO INDUSTRIAL SRL

Ing. Ionescu Constantin Vasile – Administrator

Manager Energetic

m. 0751-521944

e. enescoindustrial@gmail.com

w: www.enescoindustrial.com