



## TERMS OF REFERENCE

<b>Title:</b>	Energy economist and energy vulnerability expert (to be part of a Team of experts for the Ministry of Labor and Social Protection (MLSP))
<b>Project:</b>	Addressing the impacts of the energy crisis in the Republic of Moldova: Initiating solutions toward energy security and energy poverty, Policy and Strategic Unit, evidence-based policy support to the MLSP on energy poverty and support to most energy vulnerable groups of population
<b>Reporting to:</b>	MLSP, guidance to be provided by the Policy Specialist and Energy Cluster Lead, UNDP Moldova
<b>Duty Station:</b>	at the premises of the MLSP, Chisinau, Moldova
<b>Contract Type:</b>	Individual Contract (IC)
<b>Duration:</b>	300 working days during August 2022 - August 2023

## BACKGROUND INFORMATION

Since early March 2020, the Republic of Moldova is confronting a complex health and socio-economic crisis induced by the COVID-19 pandemic. As summarized in the SEIA, the crisis is underscoring the importance of LNOB challenges in Moldova, due to shrinking incomes and expenditures, limited access to health and education, and challenges for local businesses due to supply disruptions and plummeting demand at home and abroad. The war in Ukraine will significantly affect poverty in Moldova, with two important emerging forms of poverty becoming more prominent, including energy and food poverties.

During the second half of 2021, these developments played out against a backdrop of the European gas crisis, when gas prices spiked above \$1000/cubic meter (5-10 times 2020 levels). Moldova's gas import contract with Russia's Gazprom expired in October 2021; and with a new negotiated contract, Gazprom is supplying Moldova gas at a price of \$650+ for 1000 cubic meters. Gas tariffs for most users spiked—at a time when the country is experiencing the fourth wave of the COVID-19 pandemic, and when heating needs are ratcheting up in the face of the on-coming winter. Electricity prices equally increased, on average by 40%.

The acute gas supply crisis in Moldova has also been subject of discussions within the Moldova-EU Association Council meeting on October 28, 2021. The EU and Moldova stressed the importance of resilience against any potential efforts by third parties to use energy as a geopolitical lever. The Association Council recalled the importance of continued energy market reform to strengthen competition and transparency in this sector. The EU has urged Moldova to ensure that the energy

sector reform demonstrates full respect of the Energy Community acquis and is in line with the EU Third Energy Package. The EU side confirmed its support to the objective of Moldova for integration into the EU energy system and market, an important step being the recent synchronization of its electricity network with the Continental European Network (CEN).

Moldova is therefore facing exorbitant prices for those supplies it can obtain. For a country in which nearly two thirds of the population was living on less than \$10/day before the pandemic began, in which spending on food and energy absorb the vast majority of vulnerable household incomes, and which generates the lion's share of its electricity from gas, this price shock can have significant crisis implications. More than 50% of the population could be considered energy poor (HHs that spend more than 10% of their income on energy threshold). Combined with the country's on-going macroeconomic and epidemiological distress, the gas and electricity shocks also poses major risks to the government's reform program, which seeks to strengthen Moldova's alignment with European and global good governance practices and is central to Moldova's hopes for achieving the SDGs.

In response to this unfolding crisis and in order to systemically tackle the energy poverty and vulnerability, the Moldovan Government is planning to create an Energy Vulnerability Fund (EVF) to compensate most vulnerable households for the increase in the tariffs for electricity, natural gas and heating in the upcoming cold period of 2022-23 and beyond. The planned compensations will be on-bill and the resources will come from a national Energy Vulnerability Fund – a blended fund that will include public budget resources and other resources, including from the development partners.

## **OBJECTIVES**

The objective of the assignment is to provide support to the Government/ Ministry of Labor and Social Protection (MLSP) to develop and implement a National Energy Vulnerability Fund (EVF) for on-bill compensation for energy for most vulnerable households in Moldova, as well as evaluate the impact of the compensations on the energy poverty in Moldova. Specifically, the expert will provide assistance in the development of the concept of the Fund, its costing, as well as the estimation of the national minimum energy consumption basket taking into consideration the context, the energy vulnerability profile of the HHs and other elements.

The support will include:

- Specific detailed concept of the Energy Vulnerability Fund;
- Detailed description of the on-bill compensation mechanism; support for the approval of the mechanism by the Government;
- Costing for the EVF;
- Estimation of the minimum energy consumption basket for Moldova;
- Detailed description of the online application module;
- Detailed description of the key variables for the application process, the algorithm for the categorization of the HHs depending on their level of energy vulnerability, algorithm for the verification of the applications/applicants, other;
- Support in the implementation of the above;
- Development of a specific mechanism to evaluate the impact of the on-bill compensations;

- Development of policy or position briefs on the implementation of the EVF;
- Other related tasks.

## **DUTIES AND RESPONSIBILITIES**

### **a. Scope of work**

The **Energy economist**, in tandem with other technical experts, will lead on the conceptualization, development, and support to the implementation of the EVF.

In particular, the expert will propose and consult a suitable methodological approach to the development of the EVF and the compensation package and the costing, taking into consideration the energy poverty and vulnerability in Moldova. The expert will review and incorporate the good practices from the region. The expert will come up with a draft minimum energy consumption basket.

UNDP will provide the expert with all available datasets, to include HBS data, data on electricity consumption, gas consumption and other relevant data.

**The direct beneficiary of the Assessment report is the Ministry of Labor and Social Protection, as well as other subordinated agencies and other line ministries.**

### **b. Deliverables and Timeline**

The consultant is expected to produce the following deliverables:

<b>Deliverables</b>	<b>Deadline</b>
1. Contribute to the detailed concept of the Energy Vulnerability Fund/Outline to be agreed with the MLSP/UNDP and its costing; develop the minimum energy consumption basket and other tools to be used for the EVF	By mid-August 2022
2. Contribute to the development of the concept for the application module with technical specifications, to include key economic variables, inclusion criteria, verification criteria, algorithm for the categorization of the HHs	By September – October 2022
3. Development of a mechanism for impact evaluation of the compensations on energy poverty in targeted HHs	October - December 2022
4. Contribute to the specific policy/position briefs on subjects to be identified	Throughout the process, by August 2023

5. Support in the implementation of the EVF and monthly reporting on progress	August 2022 – August 2023
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## **MANAGEMENT ARRANGEMENTS**

The consultant will work from the premises of the Ministry of Labor and Social Protection. He/she will use data available in Romanian, English and Russian, and will produce all the deliverables in English and Romanian languages. Shall the deliverables need to be translated into Russian; the project will cover the translation costs.

All deliverables must be quality reviewed and accepted by the Ministry of Labor and Social Protection and UNDP Policy Specialist and UNDP's Energy/Environment Cluster Lead. The payments will be disbursed in several instalments, upon the completion of the deliverables.

## **QUALIFICATIONS AND SKILLS REQUIRED**

### **Qualifications and Experience**

- Master's degree or equivalent in the field of social sciences, energy economics, statistics, or related fields;
- Thorough understanding of the energy market and energy poverty in Moldova;
- Minimum 7 years of relevant professional experience in research in areas related to energy poverty and vulnerability and social protection; experience in working with new types of data (including big data) is an important advantage;
- Proven experience in convening partners, organizing, and leading strategic meetings; proven experience in facilitating policy dialogues in areas related to energy, energy poverty and vulnerability;
- Previous proven analytical experience in the areas of energy, energy poverty and vulnerability, access to energy, other;
- Advanced research skills and capability of producing analysis using quantitative and qualitative data.

### **Skills and Competencies**

- Excellent quantitative and qualitative research skills;
- Proven capacity to produce reports and analyses in English;
- Consistently ensures timeliness and quality of work;
- Innovative and creative thinking;
- Consistently approaches work with energy and a positive, constructive attitude;
- Excellent interpersonal and teamwork skills;
- Displays cultural, gender, religion, race, nationality and age sensitivity and adaptability;
- Ability to facilitate group processes, including when tensions arise.

### **Language:**

- Proficiency in Romanian and English. Knowledge of Russian is an asset.