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## **Commission for Social Development**

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Follow-up to the World Summit for Social Development and the twenty-fourth special session of the General Assembly: priority theme: strategies for the eradication of poverty to achieve sustainable development for all

Statement submitted by Asociaia Obteasc Centrul Ecologic-Recuperare, Reciclare, Reintegrare, a non-governmental organization in consultative status with the Economic and Social Council\*

The Secretary-General has received the following statement, which is being circulated in accordance with paragraphs 36 and 37 of Economic and Social Council resolution 1996/31.

<sup>\*</sup> The present statement is issued without formal editing.





## Statement

Statement delivered by Valeriu Pascalu permanent representative of AO, CENTRUL ECOLOGIC-RECUPERARE, RECICLARE, REINTEGRARE "(Eco3RCenter) to the CSocD56.

Priority theme: "Strategies for eradicating poverty to achieve sustainable development for all"

We take this opportunity to share our vision regarding roots and joint efforts with our associated partners "Fighting Poverty through Improved Environment" pilot project a fresh start for community social development.

Moldova remains one of the poorest countries in Europe faced with challenges in sustaining the progress. The jobs diagnostic explores the main labor demand and supply challenges in Moldova in more detail, while the analysis of structural transformation focuses on the agricultural sector and whether it can become a driver of progress. Country vulnerability on this aspect arises in particular from the socio-economic importance of agriculture, given that half of the population resides in rural areas and about a third of the workforce is engaged in agriculture. The hardship has been caused by high dependence on imported energy, outdated agricultural services, soil degradation, poverty and low living standards. Addressing these challenges finally is critical for sustainable growth, poverty reduction, and shared prosperity in coming years.

The effective protection, design and management of local, including human, resources, particularly in disadvantaged communities is critical preconditions for poverty reduction and the fulfilment of human rights in rural areas. They needed for transparent assessing the current development situation, setting objectives and targets for the future and measuring progress and development. Community resources date's integration could dramatically change resources transparency-accountability flexibility in facing complex and multiple stress situations that blur the boundaries between relief and development. Putting online local resources potential and an effective tool for fostering and identifying innovative development solutions to produce development outcomes more effectively and resource planning system is key challenges to create a community thriving, verdant, secure for all and improve human life.

Experience has shown that the combined effort of collection care, facility management, and administrative staff committed to achieving an optimal storage climate is the best approach. Based on communication framework the seven "Local Public Administrations" where lives of habitants in the area is difficult represented its interest to join our sustainable development initiative. In identifying potential projects, the interconnected healthy environment and economic prosperity level of the beneficiaries was our prime consideration. Our volunteers were required to visit the beneficiaries to understand their situation and needs. Recognizing the interdependence between economic growth, poverty reduction and sustainable development, the choices we make in our work is to inspire innovative, scalable, proof-of-concept solutions to address most urgent challenge;

- i. To make our communities safer, more resilient and sustainable
- ii. Ensure sustainable consumption and production patterns
- iii. To take urgent practical action to combat climate change and its impacts.
- iv. Enhance Consumer Lifestyle for future generations

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As part of the contractual agreements with Local public administrations, we provide to establish measures and incentives whereby, profits from the more advantageous activities to re-invested in the Infrastructure and Social and Environmental Programs that combining business success with social equity, to provide sustainable community development. The core idea is to compel a "new functionalism" whereby driven decisions on agricultural and energy resources rational management, webpage design, scheduling, underwriting and so forth are made not only by "LPA" team" but by a specialised unit of technical analysts. Visualisation techniques in particular will help to bridge the gap between technical experts and general managers. Data will be treated as workflow network infrastructure and managed accordingly. The long term, intervention strategy is to check the community resources potential available and catalyse innovative approaches through data-driven decision tool to further develop these ideas towards scaling.

The proposed Community data driven decision tool will lead to foster rural community development strategies that to engage Local Public Administrations to disclose and address the impacts brought about by demographic change to improve of a situation in terms of social and economic benefits.

Central to this approach is rural youth access to education, its quality and Social inclusion which is a central notion of the 2030 Agenda, whose effective implementation is among the key priorities for the EU. On those circumstances as sites exploration for project development where identified Chetrosu, Drochia district in the Northern part and Purcari, Stefan Voda district in Southern part of the country. The project major aim is to facilitate and reinforce vulnerable youths' social orientation, participation, and cohesion through learning and though practical onsite solutions to generate on impetus that can be harnessed by others. Developed to be demonstrational and transformational in character and impact project outcomes seeks to deliver social benefits to low-income of marginalized people while generating at early stage of development a financial return. The key priority includes such areas as cleaner production activities, innovation technologies, renewable energy, sustainable consumption and pressing challenges as poverty. Quantifying the social, economic and environmental advantages that project will deliver co-benefits transferred to local communities — from training to job creation, fuel savings to time-saving's, infrastructure development to resources moderate consumption and ecosystem conservation.

Actually, we have limited our pilot to vulnerable youths because of the preponderance of unemployment rate and demographic changes in our communities. If the pilot proves successful, we provide to include in our program elderly homeless people. Finally, the premise that project provide to work on two levels — in the short term for recovering infrastructure financial outlays and the longer term for creating social, economic and ecologic impact. First level: exploring the world best innovative solutions and modern non-pollutant modern technologies upon logical comparative work and proved calculations, we choose the most convenient infrastructure interconnected key elements crucial for "Village of the Future" autonomy. Second level: in order to justify project efficiency and cost we plan at this level through Simulation Modelling to run, build and watch societal changes with custom paths. We are committed fully to play our role in this integrate collective effort with our associated partners and look forward to working with partners from other countries, civil society and other stakeholders around the world towards a fairer and better society.

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