

## ROMRADIATOARE S.A. BRASOV: INVITATION TO SUBMIT OFFERS FOR THE SUPPLY OF CNC CONTROLLED SHEET METAL LASER CUTTING MACHINE

**Brasov, 26 Mai 2015**

ROMRADIATOARE S.A. announces the launch of a call for offers for the supply of one CNC controlled sheet metal laser cutting machine, as part of the Green Business Development for Increased Competitiveness project, supported by a grant from Norway through the Norway Grants 2009-2014, in the frame of Green Industry Innovation Programme Romania.

The contract objective is the supply of 1 (one) CNC controlled laser cutting machine for sheet metal processing, CPV code 42610000-5 (Machine tools operated by laser and machining centres), delivered and installed at ROMRADIATOARE S.A., Zizinului Street 113A, 500407, Brasov, Romania. The machine should have a CO2 laser generator of minimum 3500W power, operation with monogas, minimum work ranges 3000mm/1500mm/100mm. The machine should be equipped with automatic pallet changer system, with 2 interchangeable tables for supply of material and removal of finished parts, CNC controller, minimum 4 axes, touchscreen, and to incorporate the latest technologies in the field, such as: automatic adjustment of the cutting head to the material, integrated capability to detect the work piece in the cutting area, lubrication / anti splatter system for piercing operation, auto-focus system, "clean cut" capability – for minimizing the oxide and burr at the edges, "eco-cutting" capability: capability for self-adjusting of parameters to optimize energy consumption, integrated software for 3D modelling, nesting, CAM, remote diagnosis/service capability.

The machine should be CE certified and comply with current health and safety requirements on the EC directives. Only offers for new equipment will be accepted, which meets the technical specifications detailed in the instructions to participants. Also, the technologies offered should not be older than 3 years. The call for offers is open to all interested operators, both from Romania and from abroad, who meet the conditions and requirements detailed in the specifications and instructions. Offers submitted should be valid for at least 45 days. The machine has to be delivered in maximum 90 days from contract award.

Complete technical specifications, together with the rules of the procurement procedure and the minimum conditions that must be met by the bidders, can be downloaded from the company website [www.romradiatoare.com](http://www.romradiatoare.com), "PROJECT NORWAY GRANTS " section. The deadline for submitting the bids (on paper or electronically at the address indicated in the instructions for participants) is 8<sup>th</sup> of June 2015, local time 12:00 (noon). The contract will be awarded to the most economically advantageous offer. The evaluation grid is included in the instructions for tenderers available on the company's website, at the above-mentioned address.

More information about the project can be obtained from:

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**The Green Industry Innovation Programme for Romania** will contribute to the overall objective of the Norwegian Financial Mechanism 2009-2014 which is reduction of economic and social disparities in the European Economic Area (EEA) and to strengthen the bilateral relations between Norway and Romania. The objective of the Programme is to increase competitiveness of green enterprises, including greening of existing industries, green innovation and green entrepreneurship. The programme strategy is in line with Romanian national policies. The expected outcome of the Programme is realisation of business opportunities of greening the European economy. The Green Industry Innovation Programme for Romania is a business development programme and the Programme vision is: Good for Business and Good for Environment. All supported projects should aim at a final result of improving the environment performance of enterprises. The Green Industry Innovation Programme for Romania is operated by Innovation Norway, a public company owned by the Norwegian Ministry of Trade, Industry and Fisheries and all the Norwegian County Municipalities. More information about the programme can be found at [www.norwaygrants-greeninnovation.no](http://www.norwaygrants-greeninnovation.no)

Through the **Norway Grants** and EEA Grants, Norway contributes to reducing social and economic disparities and to strengthening bilateral relations with the beneficiary countries in Europe. Norway cooperates closely with the EU through the Agreement on the European Economic Area (EEA). For the period 2009-14, Norway's contribution is €1.7 billion. Grants are available for NGOs, research and academic institutions, and the public and private sectors in the 12 newest EU member states, Greece, Portugal and Spain. There is broad cooperation with Norwegian entities, and activities may be implemented until 2016. Key areas of support are environmental protection and climate change, research and scholarships, civil society, health and children, gender equality, justice and cultural heritage. For more details about the programme please visit [www.norwaygrants.org](http://www.norwaygrants.org)