

## Norway Financial Mechanism 2014-2021

### SMEs Growth Romania – 2<sup>nd</sup> Call for Project

#### List of signed contracts

##### FOCUS AREA: GREEN INDUSTRY INNOVATION

##### Individual Project Scheme

	Project number	Applicant name	Project name	Norwegian Partner(s)	Short project description	Total Project Budget (EUR)	Approved grant (EUR)
1	2020/529986	Bendis Equilibrium	Automating production processes and operations in a small cake shop business		The aim of the project is to increase competitiveness of the company Bendis Equilibrium by acquiring new, innovative and greener technology, capable to ensure an autonomous production flow and an increase of the production capacity in cakes and sweets industry.	280,800.00	153,000.00
2	2020/544304	Rompet International Recycling	Innovative systems for glass processing and recycling		Investment project aiming to diversify the production of the Project Promoter, a waste recycling company.  Project Objectives: Introduction of a new-to-the-company innovative technology, diversifying the current service palette by introducing a new-to-the-company glass recycling line in 12 months from the project's beginning, increasing the general turnover and net operational profit levels of the company in three years after the project implementation, promotion of the project activities and results.	610,900.00	420,000.00

3	2020/545759	Barleta SRL	Implementing new and innovative solution capable of creating sustainable development with less impact		The aim of the project is to increase competitiveness of the company Barleta by acquiring new, innovative and greener machinery, capable to ensure higher production capacity and a better usage of the natural resources by using recovery engines.	3,076,000.00	1,350,000.00
4	2020/541294	MINET S.A.	Development of new nonwovens through introduction of green solutions using recycled waste in the production		The purpose of the project is to increase competitiveness of the company on the regional market by applying a new green solution in the production flow in order to allow it to use recycled raw materials for production of nonwovens for automotive and furniture industries.	2,822,000.00	1,411,000.00
5	2020/548503	S.C. TEMPO PAM S.R.L.	Increasing the competitiveness of the company S.C. TEMPO PAM S.R.L.		The project proposes an investment in manufacturing equipment for metalworks for increasing the production capacity of the Applicant.	693,278.80	478,900.00
6	2020/548407	Izotec Group	IZOTEC Group expansion of production capacity for eco-friendly and innovative windows and doors		The project's aim is to ensure sustainable development of Izotec Group by extension of the current production capacity. The technological flow for manufacturing windows and doors will be extended through the investment proposed in the current project.	1,052,000.00	628,000.00
7	2020/548155	EXPLOCOM GK	Circular Economy based Biochar Activation in Romania - CEBAR		The overall aim of the Applicant is to obtain sustainable business development and offer high quality products at competitive prices and with minimum environmental impact.	2,743,391.00	1,771,000.00
8	2020/545751	Alwo Therm	Highly innovative solution for air filtration in the working environment of production spaces		The project aims to implement new technologies and equipment that will lead to an increase of the production capacity, qualitative improvement of current products (air filtration installations), less CO2 emissions, less emissions of volatile organic compounds, less energy consumption at production level. The investment will allow the Applicant to manufacture an improved technical solution for air filtration.	503,800.00	345,000.00
9	2020/548338	Prodplast SA	Bio-Based Circular Solutions To Decarbonize The Local Economy	BIOBAG INTERNATIONAL AS (Biobag NO)	The project aims to prepare the ground for opening a new division within the Applicant company: BIO Compounds. This new division will be specialised in the production of BioMateris, a biodegradable and compostable raw material. The Applicant aims to sell this raw material to manufacturers of biodegradable and compostable end products.	1,648,205.58	744,000.00

10	2020/548289	SC FORAJ SONDE Videle S.A.	Greening onshore drilling operations to increase competitiveness and decrease environmental impact	GEFION NORDIC NORWAY AS (NO)	The implementation of the project will reduce the environment footprint of the service line, will bring a better quality of life for the employees, innovative drilling services and upgraded knowledge and skills.	3,983,225.00	1,720,000.00
11	2020/542938	M.I.B. T.H. S.R.L.	Improving M.I.B. T.H. business model and competitiveness through A-Gluten innovative product	International Development Norway (IDN NO)	The key goal of the project is to boost the growth of the applicant in the biotechnology industry by a) investment into its production and distribution flow and by b) performing R&D into developing a new product.	648,479.00	363,169.00
12	2020/548499	Vimetco Extrusion S.R.L.	Extruded Aluminium profiles automatic packing line	International Development Norway (IDN NO)	The project aims at fundamental changes in the production process of the extruded aluminium profiles by implementing an automated packaging line compared with todays manual packaging.	3,849,311.00	1,851,000.00
13	2020/548453	Super Ball SRL	Greening Superball production line thorough innovative textile products, automation and by improving circular economy processes	International Development Norway (IDN NO)	The overall objective is to improve the competitiveness of the company on national and international markets, to green the production of textiles by increasing the rate of waste recovered from operational processes, developing and implementing energy efficient production line processes.	2,755,072.88	964,000.00
14	2020/547221	Cemacon SA	Investment in a new, eco-friendly ceramic coatings production line at Cemacon	International Development Norway AS (NO)	The project's objective is to increase Project Promoter's competitiveness by building a new eco-friendly production line for ceramic coatings.	4,210,059.83	1,900,000.00
15	2020/548170	Olstral HPT	Investment in medical aerospace manufacturing machine, and green solutions	Link Medical Research As (NO)	The project aims at introducing high accuracy production lines to manufacture new products for the aviation and medical industry.	1,361,214.00	800,000.00
16	2020/538700	EXPO MOB SRL	Superior energy efficiency, less emissions and improved recycling in furniture production	Noveltex Oslo AS (NO)	The project aims to implement new technologies and equipment that will lead to less energy consumption, less paint vapour emitted in the atmosphere and a more efficient method to manage the sawdust produced in the process.	465,520.45	315,000.00
17	2020/543600	Sortilemn SA	Increasing the capacity for Trip Trap chair and modernizing the	Stokke AS (NO)	The project aims to increase competitiveness of the company by extending the production capacity for Trip Trap chairs manufacturing. The proposed project will focus on increasing the current production	984,444.44	443,000.00

			infrastructure related		capacity, along with the development and implementation of a green solution for the chair production, based on new technologies and equipment that will lead to less energy consumption, less CO2 emissions and a safer environment for the human resources involved in the process.		
--	--	--	------------------------	--	--	--	--

**FOCUS AREA: ICT**

**Individual Project Scheme**

	Project number	Applicant name	Project name	Norwegian Partner(s)	Short project description	Total Project Budget (EUR)	Approved grant (EUR)
18	2020/548211	Simtech International SRL	Integrated system for monitoring, analysis and diagnosis of electrical equipment and energy quality in the electro energetic system (EES) in order to increase energy efficiency in electricity generation for hydroelectric power plants		The main aim of the project is the development and manufacturing of a new integrated system for monitoring, analysis and diagnosis of electrical equipment and energy quality in the electro energetic system (EES). An electro energetic system is a set of interconnected power plants through which the production, transport, operational management, distribution, supply and use of electricity are carried out. The system shall increase the energy efficiency in electricity generation for hydroelectric power plants.	783,070.00	353,459.00
19	2020/548467	Greensoft SRL	AI FERODATA	ICB Digital AS (NO)	Project aim is to increase Applicant's competitiveness reflected in operational profit and turnover increase, by developing an IT solution for the market -"Ferodata AI-Enabled Rail Operations Suite". The project objective is to build an Artificial Intelligence module for the Ferodata system which currently comprises 3 initial modules Ferodata SYS, Ferodata Box and Ferodata Mobile.	616,195.00	363,500.00
20	2020/547748	SC SourceTask Solutions SRL	SenseTask - Disrupting intelligent processing market and developing new high growth driver for the company profitability	ICB Digital AS (NO)	The goal of the project is to enhance and completely expand SenseTask's document processing capability in order to increase the market share on the intelligent document processing industry and generate sales and profit engine for the business.	897,337.53	407,000.00