

SUEZ offers a new approach to waste management on landfills in which all resources are used to create positive-impact sites: no methane emissions from the waste, positive energy balance, no leachate released into the natural environment.

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Starting date of the project	Beigrade project:		
	October 2019 - start of construction		
	waste		
Project Localisation	Project already implemented in Serbia, Greace and France		
Places of implementation of the	The project can be replicated in all countries of the European Union.		
geography if replicable			
Project objectives	Reduction of the carbon footprint of household wast	te landfills by capturing and recovering biogas in order to	
Type of climate innovation of the	produce electricity and heat.		
project with a description of the			
problem/issue addressed			
Detailed project description	With the Green Landfill project, SUEZ offers municipal waste management with zero environmental impact,		
	and which is adapted to all contexts. This management would result in zero CH4 emissions from the waste		
	breakdown process, no leachate discharges, and no plastic discharges into the environment.		
	Green Landfills contribute to circular economies by recovering green energy to produce biogas		
	then be reinjected into the gas distribution network or used to produce electricity and heat.		
	waste compartments. It is collected using vertical w	ells, mixed or horizontal drains, and then prepared before	
	being recovered for cogeneration. Its recovery into a	electricity is ensured by a biogas motor and requires prior	
	dehumidification and activated carbon filtration.		
	On average, biogas production is at approximately	80 Nm3/t of landfill, for biogas containing 50% methane	
	A biogas motor with a capacity of 500 Nm3/h has an electrical capacity of 1MW.		
	For example, the Belgrade project includes two biog	gas motors with a combined electrical capacity of 3.2 MW.	
	The electricity that is produced is used to power the site, in particular the leachate treatment unit, and/or sold		
	to the electricity distribution network.		
	Heat production can be recovered, in particular, through the district heating network. In Belgrade, it reduces		
	the natural gas consumption of the Konjarnick thermal power plant by almost 80% during the cold season.		
	Biogram is also used as a heating source for the site, replacing the fuel oil used in the boiler for the		
	evaporation of concentrates from the membrane treatment of leachates.		
Main project's drivers for reducing	Reduction levers	Details on the aspects of the project	
the greenhouse gas emissions	Energy and resource efficiency (including		
	Energy Decarbonisation	Becovery of captured biogas	
	Energy Efficiency improvements		
	□ Improving efficiency in non-energy resources		
	□ Emissions absorption: creation of carbon		
	sinks, negative emissions (BECCS, CCU/S,)		
	□ Financing low-carbon producers or		
	disinvestment from carbon assets		
	Reduction of other greenhouse gases	Capture of diffuse methane emissions	
	emission	household waste	

Emission scope(s) on which the project has a significant impact and quantification of GHG emission reductions per emission scope		Aspects of the project contributing to the reduction of emissions by emission category	Quantification of associated GHG emissions by emission category Please follow the quantification methodology
	Poduction of the company's of	arban danandanay	used in <u>the Atep quidelines</u> .
	Scope 1 Direct emissions generated by the company's activity.	Reduction of diffuse CH4 emissions via biogas capture	Example taken from Belgrade: Annual reduction of approximately 150,000 t CO2e compared to the current uncovered landfill (1)
	Scope 2 Indirect emissions associated with the company's electricity and heat consumption.	Reduction of emissions due to * the partial elimination of the site's own electricity consumption * the substitution of fossil energy used to reduce leachate treatment by-products	Example taken from Belgrade: Reduction of GHG emissions associated with the site's energy consumption, i.e. annual reduction of approximately 1,500 t CO2e (2)
	Scope 3 Emissions induced (upstream or downstream) by the company's activities, products and/or services in its value chain.		
	Emissions Absorption Carbon sinks creation, (BECCS, CCU/S,)	Inorganic carbon (plastic, etc.) is sustainably sequestered in the waste compartments	Currently being determined
	GHG emissions avoided by the	e company at third parties	
	Avoided Emissions Emissions avoided by the activities, products and/or services in charge of the project, or by the financing of emission reduction projects.	Reduction in the consumption of natural gas for district heating and of non-renewable electricity for public distribution of electricity.	Example taken from Belgrade: 22,000 t CO2e emissions avoided per year
	Clarification on the calculation of (1) i.e. an average reduction i (ADEME quantification protoc (2) Calculated on the basis of waste management activities local electricity mix. Both prot	or other remarks: click here to sp in the volume of annual emissions fi col applied) i the "Protocol for the quantification ", or "EPE Protocol", and data from ocols are in line with the GHG Proto	rom 225,000 tCO2e to 75,000 t CO2e of greenhouse gas emissions from the IEA on the carbon content of the pcol
Modality of verification of the quantification.	Calculation standard used (ADE Application of existing standards (	EME base, GHG protocol, etc.): cl Verra, Gold Standard)	optor the information
Other environmental and social benefits of the project	External audit In addition to its contribution to SE 11, 12 and 13:	DGs, this zero-impact landfill project	introduces numerous co-benefits
	<ul> <li>Production of water from treated leachates, which can be reused for agricultural or industrial ends (SDG 6 Clean Water and Sanitation)</li> <li>Conservation of natural assets (soil, water) and biodiversity thanks to site remediation, preservation of wildlife in the landfill zone (wetlands, nesting sites, etc.), elimination of leachate discharges into the natural environment (SDG 14 Life Below Water and SDG 15 Life on Land)</li> <li>Job creation: 50 direct jobs created in Belgrade in terms of operations (SDG 8 Decent Work and Economic Growth)</li> <li>Contribution to public health by avoiding fires, the use of aerosols and the dissemination of solid waste in the environment (ODD 3 Good Health and Well-being).</li> </ul>		
Project maturity level	<ul> <li>Prototype laboratory test (TRL 7</li> <li>Real life testing (TRL 7-8)</li> <li>Pre-commercial prototype (TRL 7</li> <li>Small-scale implementation</li> <li>Medium to large scale implementation</li> </ul>	7) . 9) entation	
	Remarks: click here to enter the	e level of maturity of the project	

Capacity and conditions of the project reproducibility, with associated climate impact mitigation potential	The Green Landfill project can be reproduced in any municipal waste recovery context. It is particularly well- suited for the remediation of existing landfills in emerging countries or countries in the process of integrating the EU, while also meeting increasingly strict regulations.	
	The success of this project relies on various factors: * Compliance with local regulations in order to obtain an operating permit * The presence of energy buyers on a local level (e.g. Electricity distribution network and district heating network)	
Amount of investment made (in €)	Example taken from the Belgrade landfill (Serbia): €47 M invested in the remediation of the current site (40 hectares) and extension of the site for the treatment of 170,000 t of municipal waste + 60,000 t of inert waste (construction waste) / year	
Economic profitability of the project (ROI)	<ul> <li>□ ST (0-3 years)</li> <li>□ MT (4-10 years)</li> <li>⊠ LT (&gt; 10 years)</li> <li>Remarks: click here to enter the information</li> </ul>	
Engaged partnerships	Depending on the contractual model, a number of contracts (design, construction, operation) can be signed with local authorities and project partners. Example taken from the Belgrade landfill: a construction contract and a 25-year operation and maintenance contract by a consortium composed of SUEZ, Itochu and the Marguerite Fund.	
Open comments from the project owner		
More about the project		
Contact the company carrying the project	Beo Čista Energija: <u>bce@bcenergy.rs</u>	
Project URL links	hiips://www.bcenergy.rs/about.html	
Illustrations of the project	Previous landfill:	



