## « Le Bois de Saint-Clair Normandie (14

iliad GROUP

This project involves the reafforestation of land that has been abandoned by agriculture. The reafforestation, carried out between autumn 2021 and spring 2022, is a mixture of 8 deciduous and resinous varieties. This project is labelled "Bas-Carbone" and will result in the emission of carbon credits certified by the Ministry of Ecological Transition (MTE).

Starting date of the project	Soil preparation and planting between autumn 2021 and spring 2022				
<b>Project Localisation</b> Places of implementation of the project at this stage and targeted geography if replicable.	Town: Donnay (14220) Department: Calvados Region: Normandie				
Project objectives Type of climate innovation of the project with a description of the problem/issue addressed Detailed project description	In a climate change context and within the framework of the "Bas-Carbone" Label, this reafforestation project, to which iliad Group is exclusively contributing, will result in the emission of carbon credits certified by the Ministry of Ecological Transition (MTE). This project should enable to store 592 tCO2eq over the next 30 years.				
Main project's drivers for reducing					
the greenhouse gas emissions	Reduction levers		Details on the aspects of the project		
Enter the information in the appropriate boxes	<ul> <li>Energy and resource efficiency behaviour)</li> </ul>	y (including			
all	Energy Decarbonisation	4-			
	Energy efficiency improvements				
	Improving efficiency in non-energy resources		Planting of 7000 trees allowing carbon storage in		
	<ul> <li>Emissions absorption: creation of carbon sinks, negative emissions (BECCS, CCU/S,)</li> <li>Financing low-carbon producers or disinvestment from carbon assets</li> <li>Reduction of other greenhouse gases emission</li> </ul>		plant biomass, soil and wood products, over a 30-year period.		
Emission scope(s) on which the project has a significant impact and quantification of GHG emission reductions per emission scope Indicate the aspects of the project that contribute to the reduction of		Aspects of the contributing to of emissions b category	the reduction	Quantification of associated GHG emissions by emission category Please follow the quantification methodology	
emissions per category of emissions	Reduction of the company's carbon dependency				
considered (left-hand column) and the quantification of associated emissions.	Scope 1 Direct emissions generated by the company's activity. Scope 2				
Indicate the main hypotheses and calculation steps in the intended section (below the table)	Indirect emissions associated with the company's electricity and heat consumption.				
For further details, please refer to the methodology guidelines.	Scope 3 Emissions induced (upstream or downstream) by the company's activities, products				

		1	1		
	and/or services in its value chain.				
	Increase of carbon sinks	J	L		
	Emissions Absorption Carbon sinks creation, (BECCS, CCU/S,)	Total emissions reductions that can be generated by the project = Anticipated emissions reductions "forest" + Anticipated emissions reductions "products" + Anticipated indirect emissions reductions EER <sub>Total</sub> = AER <sub>forest</sub> +AER <sub>products</sub>	Total emissions reductions that can be generated by the project attributable to iliad Group = 592 tCO2 (or an average of 20 tCO2/year or almost 5 tCO2/ha/year)		
		+IER <sub>substitution</sub>			
	GHG emissions avoided by the 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.				
	<b>Clarification on the calculation or other remarks:</b> Emissions reductions attributed to iliad Group are voluntarily lower than the total EERs that can be generated by the project (safety reduction applied by STOCK CO2).				
Modality of verification of the quantification.	Calculation standard used (ADEME base, GHG protocol, etc.): Calculator certified by the Ministry of Ecological Transition (MTE)				
	Verification of the calculation (internal or external): Double external verification: Ministry of Ecological Transition + STOCK CO2				
Other environmental and social benefits of the project	<b>Consideration of aquatic environments:</b> The afforestation of these plots takes into account the surrounding aquatic environments and contributes to the improvement of biodiversity linked to wetlands.				
If possible, list the impacts and <u>Sustainable Development Objectives</u> concerned	<b>Resilience:</b> The multiplicity of varieties planted reduces the risk of future health attacks and increases the resilience of the forest to climate change.				
Concerned	Socio-economic: The companies that carried out the work are located within 100km of the offset project Soil preservation: Maximum soil preservation is ensured by the slash left on site after harvesting and light tillage				
	<b>Biodiversity:</b> The reafforestation of these plots will create a continuity of forest cover and facilitate the movements of wildlife.				
Project maturity level	<ul> <li>Prototype laboratory test (TRL 7)</li> <li>Real life testing (TRL 7-8)</li> <li>Pre-commercial prototype (TRL 9)</li> </ul>				
Tick the corresponding current maturity level	Small-scale implementation     Medium to large scale implementation				
	Remarks: The project is already p	lanted and labelled "Bas-Carbone"	by the Ministry of Ecological Transition		
Capacity and conditions of the project reproducibility, with associated climate impact mitigation potential	This project complies with the "Reafforestation" method of the Bas-Carbone Label, approved by the Ministry of Ecological Transition (MTE). STOCK CO2 develops numerous "Bas-Carbone" projects of the same type as a representative, and is the 1st forestry operator of the "Bas-Carbone" label for the last 2 years with 35% of the labelled volumes (tCO2eq).				
Amount of investment made (in €)	20 841,28 €				
Economic profitability of the project (ROI)	□ ST (0-3 years) □ MT (4-10 years) ⊠ LT (> 10 years)				
	<b>Remarks:</b> Obtaining the "Bas-Carbone" Label for the project is conditioned by the economic additionality of the project following an economic analysis carried out by STOCK CO2, validated by the authority (MTE), and demonstrating that the project is less profitable than the absence of the project.				
Engaged partnerships	The iliad Group has chosen STOCK CO2 for its portfolio of forestry and agricultural "Bas-Carbone" Label projects for the years 2021-2022.				
Open comments from the project owner	The voluntary contribution to "Bas-Carbone" labelled projects in France demonstrates the local commitment of iliad Group, and allows the creation of territorial equalisation.				

More about the project				
Contact the company carrying the project	STOCK CO2 on behalf of the iliad Group <u>contact@stock-co2.fr</u>			
Please specify an ad hoc e-mail address that will allow the reader to contact the project company directly	iliad Group Paul Jumentier <u>pjumentier@iliad.fr</u>			
Project URL links	Statement iliad Group: <u>https://www.iliad.fr/en/actualites/article/climate-strategy-major-headway-in-7-areas-168</u> Ministry of Ecological Transition: https://www.ecologie.gouv.fr/label-bas-carbone			
Illustrations of the project	+ 2 pictures			
3 photos/videos minimum (in HD format to be attached)				