# **DECITEX Carbon Reduction Plan**

Supplier name: DECITEX

Publication date: 01 march 2023

#### **Commitment to achieving Net Zero**

**DECITEX** is committed to achieving Net Zero emissions by 20**30**.

#### **Baseline Emissions Footprint**

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

#### Baseline Year: 2022

Additional Details relating to the Baseline Emissions calculations.

Baseline year emissions: 2022

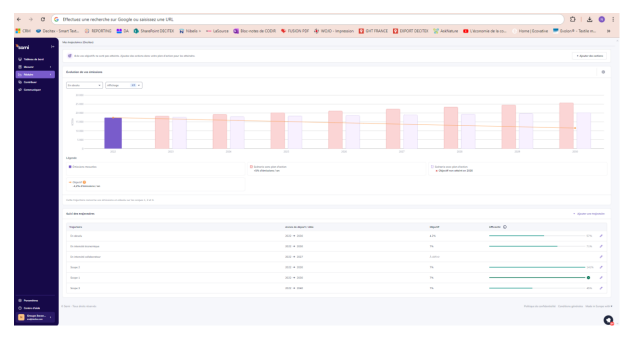
EMISSIONS	TOTAL (tCO2e)
Scope 1	70.40
Scope 2	6.70
Scope 3	17 278.30
(Included Sources)	
Total Emissions	17 355

Current Emissions Reporting Reporting Year: 2023 under calculation

## The DECITEX CRP is available on our French partner specific platform :

https://app.sami.eco/fr/org/DBrdbryYa7bXhksEc9Nmtr/reduce/reductiontracking?unitId=Co3QTV4T2D6SSuiM2nN1ya

Here is a printscreen of the reduction target :



#### And the action plan:

*sami I+	Man pine of actions (Decline)				
	O Veter given effectives man generated and ensert of difference 1 dispetch dari relatives, <u>Reserve dare weteres</u> generate que vetere andiverse de relatives a set andiverse de relatives and a set				
Tobleou de bord     Mesurer >	🕟 Varies biors a chearmonest die publick Vaco puncee attemption meters by pure to subjective du constantes.				
E Réduire >	Test (				-6873 1002
<ul> <li>(i) Contribuer</li> <li>(ii) Communiquer</li> </ul>		Responsable	Échéonce	Statut	Potential
	Molhour Is assumentation designing ad visuality.	E Represelta w	C 120030	⊚ A tana 👻	-1,2 1002 🥖
	installer is noted at sharkhips follower instand	E Perpenalti - w	C 12233	⊗ à turu 👻	-5 1002 🥜
	Experience en dorugia lana cartanne	Represtie w	0 12000	g form, v	-8 1002 🥒
	§ Diploments	Responsable	Echéonce	Statut	Potential
	Lenter Forsyn de Novine Parlinge de Voyage,	Reposable w	8 122340	(§) λ taina →	-61002 🥒
	Lenter to disjustments polysiomets	R Represtis w	E 12/0040	⊕ À taita 👻	-81002 🥒
	Motors on yakan uni synohime de considurage.	E Represite w	E 12/2540	() À faite 👻	-3 1002 🥒
	Developper to who as who do not a monopole	E Represite w	E 12/2540	@Ataina ₩	-1.3 1002 🥒
	Destrier war fatte de valuades de fanctais	Feprestic w	E 12/2090	g to co	-191002 🥒
	Ti independi e interetto	Responsable	Échionce	Statut	Potential
	Propert dis trens sightains, is as addisations	R Represeite w	E 12/2040	⊜Ataina 👻	-1.3 1002 🥒
	Production	Responsable	Échéonce	Statut	Potential
	Gated distances instance	E Represeite w	C 122230	⊗ A tana 👻	Sensibilisation
	Is deter due tout is estud in Prepare tembers due preduction	E Perpenalti - w	C 122330	⊗ à turu 👻	Sensibilisation
Paramitess     O Genera data	Motors on yokan ur mauline discoverine due fonctionential	E Represelte w	0 12/2540	⊗ À tana 👻	-2473 1002 🥖
	Depager one stratigie du predictione la demonde	Reportable w	0 122340	⊗ À taisa 👻	-279 4002 🧷
	Linthe Properties data produite render for a foreign data for a foreign data and the second data for a foreign data and the second data for a foreign data and the second	E Reposable w	8 12/0040	⊗ À tais 👻	-713 0002 🥒
	Anothere to developility be objected bits of the development of the de	E Represite w	E 12/0040	⊗ À faite 👻	-86 tCO2 🥒
	Relative rate balance approximation daws over signer some on one deterings histories conduced	E Represht w	E 12/2040	() À faite 👻	-889 9CO2 🥒
	Falaber Prepare Mé aus motions parenties	Represtie w	E 12/2040	@Ataina ♥	-1375 1002 🥒
N Groupe Jacon. ,	Rabiner Frequent des generales des februaries	Represtik •	E 12/2040	@Ataina ♥	-594 9C02
	Remains in pulseting part dis pulsetion marchite	Represtie w	E 12/2040	() À faire 👻	-379 1602

An update of the decitex website: <u>www.decitex.com</u> is under progress and will be live before end of 2024 to publish our CRP

### **Emissions reduction targets**

We project that carbon emissions will decrease over the next five years to **18 918** tCO2e by 20**27**. This is a reduction of **14,6**% (with an annual turnover growth of 5% per year)



Progress against these targets can be seen in the graph below:

# **Carbon Reduction Projects**

**Completed Carbon Reduction Initiatives** 

The following environmental management measures and projects have been completed or implemented since the 20**22** baseline. The carbon emission reduction achieved by these schemes equate to **5566** tCO2e, a **22**%ge reduction against the 20**22** baseline and the measures will be in effect when performing the contract

Some examples of actions in our reduction plan

- Decitex has been ISO 14001certified in 2024.
- We plan to increase by 30% our solar panel stations in the parking lot before 2027.
- We are working with our suppliers to lower the emission on raw material.

### **Declaration and Sign Off**

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard4 and uses the appropriate Government emission conversion factors for greenhouse gas company reporting5.

### 4https://

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard6.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

## Signed on behalf of the Supplier:

DECITEX

Date: 09/09/2024 Nils RIANCHO