Greenhouse Gas Emissions Inventory of D&R DISPERSIONS & RESINS Sp. z o.o. Adress 87–800 Włocławek, ul. Duninowska 9

Inventory year 2021

Have any facilities, operations and/or emissions sources been excluded from this inventory? If yes, please specify.
NO
Reporting period covered by this inventory
01.01.2021 - 31.12.2021
ORGANIZATIONAL BOUNDARIES
Which consolidation approach was chosen (check each consolidation approach for which your company is

Which consolidation approach was chosen (check each consolidation approach for which your company is reporting emissions.) If your company is reporting according to more than one consolidation approach, please complete and attach an additional completed reporting template that provides your company's emissions data following the other consolidation approach(es).

Equity Share	Financial Control	Operational Control

OPERATIONAL BOUNDARIES

	Are Scope 3 emissions included in this inventory?	
NO		
	If yes, which types of activities are included in Scope 3 emissions?	
Not applicable		

INFORMATION OF EMISSIONS

The table below refers to emissions independent of any GHG trades such as sales, purchases, transfers, or banking of allowances

EMISSIONS	TOTAL	CO ₂	CH ₄	N ₂ O	HFCs	PFCs	SF ₆
	(MgCO ₂ e)						
Scope 1	1 044,768	949,956	1,217	0,393	0,000	0,000	0,000
Scope 2 Location	5 783,664	949,956	1,217	0,393	0,000	0,000	0,000
Scope 2 Market	4 638,567	4 638,567	0,000	0,000	0,000	0,000	0,000
Scope 3 (optional)							

Direct CO2 emissions from Biogenic combustion (MgCO₂) 0,000 MgCO₂

BASE YEAR

Year chosen as base year No base year indicated

Clarification of company-determined policy for making base year emissions recalculations

Not applicable

Context for any significant emissions changes that trigger base year emissions recalculations

Not applicable

nee applicable							
	Base year emissions						
	TOTAL	CO ₂	CH ₄	N ₂ O	HFCs	PFCs	SF ₆
EMISSIONS	(MgCO ₂ e)						
Scope 1	0,000	0,000	0,000	0,000	0,000	0,000	0,000
Scope 2 Location	0,000	0,000	0,000	0,000	0,000	0,000	0,000
Scope 2 Market	0,000	0,000	0,000	0,000	0,000	0,000	0,000
Scope 3 (optional)							

METHODOLOGIES AND EMISSION FACTORS

Methodologies used to calculate or measure emissions other than those provided by the GHG Protocol. (Provide a reference or link to any non-GHG Protocol calculation tools used)
1. Basic information on the methodology of calculating greenhouse gas emissions and the emission factors used
GHG Scope 1 have been calculated using the methodology The GHG Protocol Corporate Accounting and Reporting Standard
for natural gas: based on DEFRA data.
for acetylen: based on stoichiometric equation
 for petrol and diesel: based on KOBiZE data.
GHG Scope 2 have been calculated using the methodology The GHG Protocol Corporate Accounting and Reporting Standard with GHG Protocol Scope 2 Guidance and amendment to the GHG Protocol Corporate Standard.
Location based-method: electricity in Poland - based on KOBiZE data
Market based-method: ENERGA Obrót S.A.
Heating in Poland - based on URE data
Calculations of consumption of fuels and energy carriers refer to 2021. Consumption measured on invoices and billing meters for fuels and energy was reported
2.1 Electricity
It was assumed that the consumption values measured on invoices for the next 12 months reflect the annual electricity consumption.
2.2 Natural gas It was assumed that the consumption values measured on invoices for the next 12 months reflect the annual consumption of natural gas.
2.3 Mobile combustion
It was assumed that the consumption values measured on invoices for the next 12 months reflect the annual consumption of natural gas.
2.4 Refrigerants
In 2021, no additions of refrigerants were recorded.
2.5 Process emissions
As part of maintaining production, ad hoc welding works are carried out. It was assumed that the acetylene consumption values measured or forecasted on the invoices for the next 12 months reflect the annual acetylene consumption. In 2021, direct measurements of emissions from production processes were carried out. The obtained results do not indicate the emission of greenhouse gases.
The calculation of greenhouse gas emissions and data estimation was carried out by:
Angelika Kletkiewicz - Młodszy Specjalista Działu Technologicznego
Bartosz Żymańczyk - konsultant firmy EXERGY
Radosław Andrulewicz - konsultant firmy EXERGY

ORGANIZATIONAL BOUNDARIES

List of all legal entities or facilities over which reporting company has equity share, financial control or operational control	Equity share in legal entity (%)	Does reporting company have financial control? (yes/no)	Does reporting company have operational control? (yes/no)
D&R DISPERSIONS & RESINS Sp. z o.o.	100,00%	YES	YES

If the reporting company's parent company does not report emissions, include an organizational diagram that clearly defines relationship of the reporting subsidiary as well as other subsidiaries

Not applicable

INFORMATION ON EMISSIONS

Emissions disaggregated by source types					
Scope 1: Direct Emissions from Owned/Controlled Operations (MgCO ₂ e)					
a. Direct Emissions from Stationary Combustion	870,995				
b. Direct Emissions from Mobile Combustion	173,709				
c. Direct Emissions from Process Sources	0,064				
d. Direct Emissions from Fugitive Sources	0,000				
e. Direct Emissions from Agricultural Sources 0,000					
Scope 2: Indirect Emissions from the Use of Purchased Electricity, Steam, Heating and Cooling (MgCO ₂ e)					
a1.Indirect Emissions from Purchased/Acquired Electricity - location based 3 874,424					
a2. Indirect Emissions from Purchased/Acquired Electricity - market based 5 019,521					
b. Indirect Emissions from Purchased/Acquired Steam 0,000					
c. Indirect Emissions from Purchased/Acquired Heating 764,143					
d. Indirect Emissions from Purchased/Acquired Cooling 0,000					

Emissions disaggregated by facility (recommended for individual facilities with stationary combustion emissions over 10 000 Mg CO_2e)

Facility	Scope 1 emissions
Not applicable	Neither site has emissions emitting a level more than 10 000 Mg $\mathrm{CO}_2\mathrm{e}$

Emissions disaggregated by country (MgCO ₂ e)			
Country Emissions (specify Scopes included)			
Poland Scopes 1 i 2 location based: 5 683,335			
Poland Scopes 1 i 2 market based: 6 828,432			

Emissions attributable to own generation of electricity, heat, or stem that is sold or transferred to another organization

Not applicable

Emissions attributable to the generation of electricity, heat or steam that is purchased for re-sale to non-end
users
Not applicable
Emissions from GHGs not covered by the Kyoto Protocol (e.g., CFCs, NOx,)
Not applicable
Information on the causes of emissions changes that did not trigger a base year emissions recalculation
(e.g., process changes, efficiency improvements, plant closures)
Not applicable
GHG emissions data for all years between the base year and the reporting year (including details of and
reasons for recalculations, if appropriate)
Data on GHG emissions for all years between the base year and the reporting year is an attachment to the
report.
Relevant ratio performance indicators (e.g. emissions per kilowatt-hour generated, sales, etc.)
Relevant fatio performance indicators (e.g. emissions per knowatt-hour generated, sales, etc.)
Scopes 1+2 per employee: 62,454 MgCO2e/employee
Scopes 1+2 per Mg sold product 0,265 MgCO2e/Mg
Scopes 1+2 per 1mln PLN revenue: 34,409 MgCO2e/1mln PLN revenue

An outline of any GHG management/reduction programs or strategies

Strategy of managment and reduction targets is in the process of being prepared

ADDITIONAL INFORMATION

Information on any contractual provisions addressing GHG-related risks and obligations

In 2021, the enterprise reported GHG emissions to KOBiZE.

Information on the quality of the inventory (e.g., information on the causes and magnitude of uncertainties in emission estimates) and an outline of policies in place to improve inventory quality

The emissions were estimated on the basis of the collected accounting data - energy and fuel invoices. The emissions factors used were selected in accordance with the best knowledge of the persons preparing the report. They relate directly to domestic fuel emissions and the energy used.

Information on any GHG sequestration

Not applicable

INFORMATION ON OFFSETS

Information on offsets that have been purchased or developed outside the inventory boundary					
Quantity of GHGs (MgCO ₂ e)	Type of offset project	Were the offsets verified/certified and/or approved by an external GHG program (np. CDM)			
0	Not applicable	Not applicable			

Information on reductions inside the inventory boundary that have been sold/transferred as offsets to a third party		
Quantity of GHGs (MgCO ₂ e)	Type of offset project	Were the offsets verified/certified and/or approved by an external GHG program (np. CDM)
0	Not applicable	Not applicable