



Report on Greenhouse Gas Emissions
Cavagna Group

Year 2019

According to UNI EN ISO 14064-1:2019 standard

INDEX

1	FOREWORD.....	3
	1.1 PRESENTATION OF THE GROUP	3
	1.2 CLIMATE CHANGE: A CHALLENGE AND AN OPPORTUNITY.....	3
	1.3 OUR COMMITMENT TO THE ENVIRONMENT	4
2	PRINCIPLES.....	5
3	GHG INVENTORY DESIGN AND DEVELOPMENT.....	5
	3.1 ORGANIZATIONAL BOUNDARIES.....	5
	3.2 OPERATIONAL BOUNDARIES.....	6
4	QUANTIFICATION OF GHG EMISSIONS.....	7
	4.1 BASE-YEAR.....	7
	4.2 EXCLUSION	7
	4.3 QUANTIFICATION METHODOLOGY	7
	4.4 EMISSION FACTORS.....	7
	4.5 GWP	7
5	GHG SOURCES.....	8
	5.1 GHG SOURCES AND INVENTORY.....	8
6	GHG EMISSIONS.....	9
	6.1 ASSESSMENT OF UNCERTAINTY.....	13
7	CONTACTS.....	13
8	ACRONYMS	13
	ANNEX 1 – EMISSION FACTORS.....	14

1 FOREWORD

1.1 PRESENTATION OF THE GROUP

The Cavagna Group is partner for the industry, the oil /gas companies, the utilities and the OEMs in the technologies for the regulation, control and measurement of gases (gases for energy, compressed gases for industrial, medical and special applications, alternative fuels).

Founded as a family business in 1949, it has evolved to become a global reality, combining engineering research, high certified process and product quality, wide range and maximum reliability of the proposed solutions, particularly safe in all conditions of use. The Group has put in synergy the important operational growth with its original values, which continue to guide its development, thanks also to the direct control of the founding family: seriousness, correctness and passion for its production sector.

The current market positioning and supply organization of Cavagna Group is structured into six fundamental production and market paths, which testify the Group's operational breadth and its wide-ranging commitment to the "glocal" logic: thinking globally and intervening with actions aimed at overseeing individual markets.

New investments have been progressively added to the original production sectors (gas regulation and control systems) which have led to an expansion of the organizational structure and of the scenario of interest. The Group also moved through targeted acquisitions, implementing a configuration in various areas, synergistic for know-how and commercial potential.

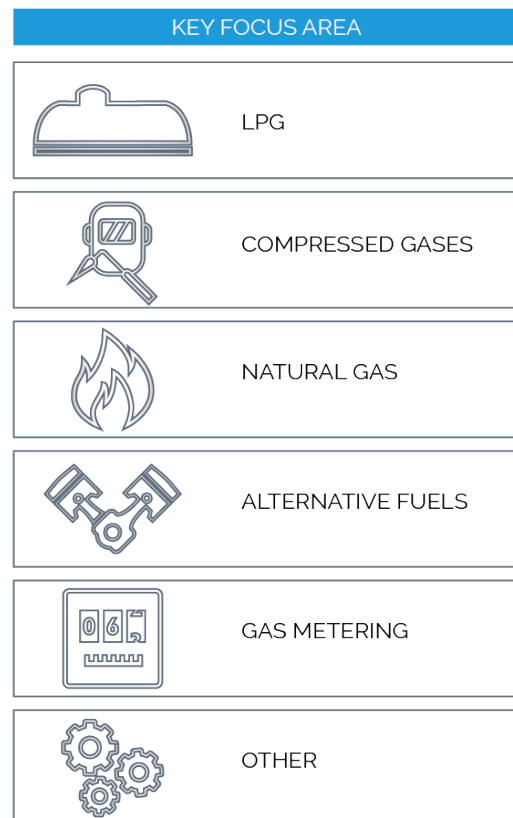
1.2 CLIMATE CHANGE: A CHALLENGE AND AN OPPORTUNITY

Climate changes have been identified as one of the major challenges that nations, governments, economic systems and citizens will face in the coming decades. Climate changes have significant implications for both natural and human systems and can lead to a significant change in resource use, production processes and economic activities.

The main greenhouse gases (GHG: Greenhouse Gas) from anthropic activities as indicated in the Kyoto Protocol, are carbon dioxide (CO₂), methane(CH₄), nitrous oxide (N₂O) and many fluorinated gases.

An identity that today allows to cover all the technological needs connected to the use of gas.

Cavagna Group consists of eight production companies vertically integrated in Italy and others eight dislocated in the five continents. Cavagna Group sells its products in more than 145 countries worldwide by a distribution network which consists of nine companies.



In this context with an environment oriented market, Cavagna Group has identified the GHG report as an opportunity to improve the knowledge about its emissions and related risks. Also, it is important to identify environmental impact areas in order to develop eco-solutions. This can lead to improved materials and energy efficiency, as well as the development of new products that can reduce greenhouse gas emissions.

1.3 OUR COMMITMENT TO THE ENVIRONMENT



Cavagna Group has always considered environmental commitment as one of the main principles of society.

Therefore, in order to implement effective and active action focused on the protection of the environment, in addition to carrying out activities in compliance with Italian and Community environmental legislation, Cavagna Group has launched a series of actions to prevent, manage and reduce environmental impact.

The main plant of the Cavagna Group, located in Calcinato, has implemented a certified environmental management system according to ISO 14001.

Use renewable energy sources

Cavagna Group employs renewable energy sources in some plants to minimize greenhouse gas emissions in order to prevent climate change, unanimously considering the most important global environmental challenges.

A photovoltaic generator was installed in the main plant. It covers the surface of the industrial structure roof of 3.080 m² with 2.468 high efficiency monocrystalline silicon modules.

The annual energy generated by the plant is little more than 12% of the average annual consumption of the structure.

Moreover, a cogeneration plant for the production of biomass energy (crude vegetable oil) has been installed, with a rated power of 420 kW (electric) and 380 kW (thermal), which produces about 3.15 GWh of electricity per year.

Heat is recovered from the cogeneration engine and used as a heat source to warm up the plant and cool it in summer thanks to an absorption group.

Reduction of energy consumption

The energy consumption of the Calcinato plant is constantly monitored to identify areas of improvement. To this end, some compressors have recently been replaced with other more efficient ones.

Furthermore, the lighting systems of the structure are equipped with energy saving dimmer and in some areas LED lamps have been installed.

2 PRINCIPLES

The study of greenhouse gas (GHG) emissions has been conducted in accordance with the principles of ISO 14064-1: 2019 - Specifications and guidance at the organization level for the quantification and reporting of greenhouse gas emissions and their removal.

A) Relevance

The boundaries of the study reflect the economic reality of the Cavagna Group. The sources of greenhouse gas emissions from its companies have been identified and the relevant data for quantifying emissions has been collected.

B) Completeness

All greenhouse gas emissions from group companies have been identified, including all greenhouse gases listed in Annex C to ISO 14064-1.

C) Consistency

Data collection and calculation were based on the principle of consistency, so that information can be compared over the years.

Any changes to boundaries, methods or calculation factors will be justified and documented.

D) Accuracy

The Cavagna Group has reduced data collection and calculation errors through internal controls and a specific procedure within its quality system. Audits were carried out on the collected data, with a positive result.

E) Transparency

In the report, the inventory and all the information used for the calculation are transparently reported.

3 GHG INVENTORY DESIGN AND DEVELOPMENT

3.1 ORGANIZATIONAL BOUNDARIES

The organizational boundaries of the study include the following companies, based in various countries, belonging to the Cavagna Group:

- Bigas
- CGE
- CGA
- CG Brazil
- CGT
- CGUK
- CG Vietnam
- CK
- CNA
- Congrif
- Cori
- GGI
- Kosan
- KPAL
- Mesura
- Nirmal
- NP
- Omeca
- Pergola
- Reca
- Zhongshan
- Mesura Metering

The study was carried out according to the “control approach”: the organization has accounted for all GHG emissions over which it has financial and operational control.

It is important to note that in December 2019, the Cavagna Group saw a new corporate reorganisation with the merger of 2 companies, Omeca and Pergola. For the analysis in Object the two companies have been considered as two different realities.

It results a new inclusion in the organisational boundaries Mesura Metering, recently born in 2018.

All activities in the facilities within the organizational boundaries have been included in the analysis and accounting.

In some companies of Cavagna Group, data wasn't collected for the following reasons:

- Arusem: company without headquarters and staff;

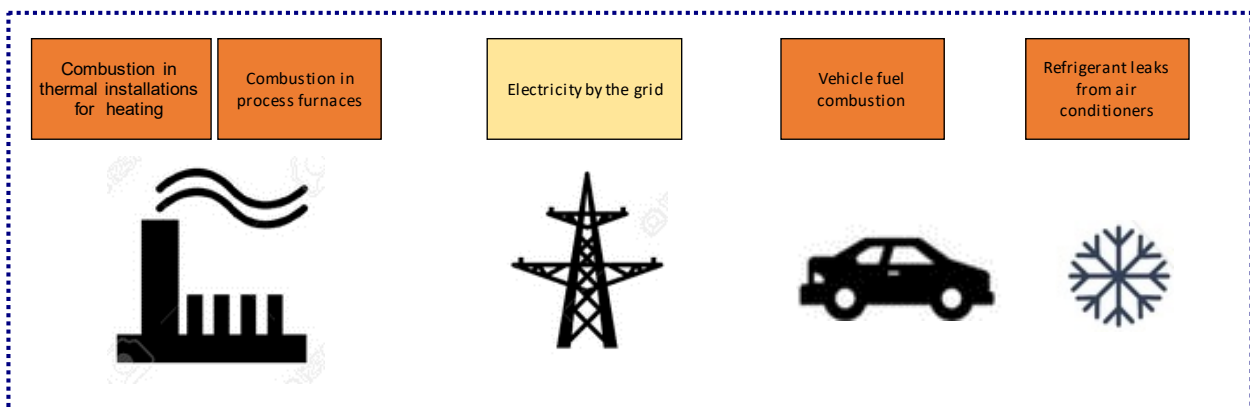
3.2 OPERATIONAL BOUNDARIES

The categories of GHG emissions provided by the Standard are:

- Direct GHG emissions: GHG emissions from sources within the organizational boundaries;
- Energy indirect GHG emissions: GHG emissions from the generation of imported electricity, heat and steam;
- Other indirect GHG emissions: GHG emissions from the products and services used by the organization, such as emissions from raw materials used, workers' mobility, etc.

The emissions considered in the present study are: Direct Emissions and Energy Indirect Emissions as defined in the following diagram.

Other indirect emissions are excluded from this study.



LEGEND



Organizational boundaries



Direct GHG emissions



Energy indirect GHG emissions

4 QUANTIFICATION OF GHG EMISSIONS

4.1 BASE-YEAR

The quantification of GHG emissions is related to the activities of the organization, according to the above-mentioned boundaries, from 01/01/2019 to 31/12/2019.

Being the third year of data collection and quantification, the previous quantification for the year 2017 is taken as the reference year.

4.2 EXCLUSION

All sources within the organizational boundaries are included in the collection and quantification and therefore there are no exclusions.

4.3 QUANTIFICATION METHODOLOGY

The calculation methodology is the following:

$$GHG\ emissions = Activity\ data * EF$$

where:

GHG Emissions	is the quantification of GHG emissions from activity, expressed in terms of tons of CO2 equivalent (tCO2e)
Activity data	is the quantity, generated or used, that describes activity, expressed in terms of energy (J o MWh), mass (kg) or volume (m ³ o l)
EF	Is the emission factor that can convert activity data into the resulting GHG emission, expressed in CO2e emitted per activity unit

The result of the calculation is expressed in tonnes of CO2 equivalent (tCO2 e).

All the greenhouse gases listed in Annex C of ISO 14064-1 are considered in the calculation.

As the first report is concerned, no changes to the quantification method are relevant.

4.4 EMISSION FACTORS

The emission factors used in the calculation and the related sources are listed in the Annex 1.

4.5 GWP

The calculation is done using the "IPCC 2013 GWP 100 years" evaluation method that uses the following characterization factors:

Chemical name	Formula	GWP 100 years
Carbon dioxide	CO ₂	1
Fossil methane	CH ₄	30
Biogenic methane	CH ₄	28
Nitrogen dioxide	N ₂ O	265

The results of the study are expressed in kg of CO₂ equivalents per unit of product.

5 GHG SOURCES

5.1 GHG SOURCES AND INVENTORY

The sources of GHG emissions of the Cavagna Group identified are as follows:

Source	Source of Data	Emission Category
Combustion of fuels in thermal power stations for heating working environments Combustion in process furnaces	Fuel purchase invoices	Direct
Vehicle fuel combustion	Estimates from the average annual cost of purchasing fuels and purchase invoices	
Refrigerant leaks from air conditioners	Handbooks Plant or estimates	
Use of acetylene for welding	Estimates	
Imported electricity	Electricity purchase invoices	Indirect energy
Combustion of rapeseed oil in a cogenerator for the production of electricity. Pellet combustion for heating.	Fuel purchase invoices	Other indirect

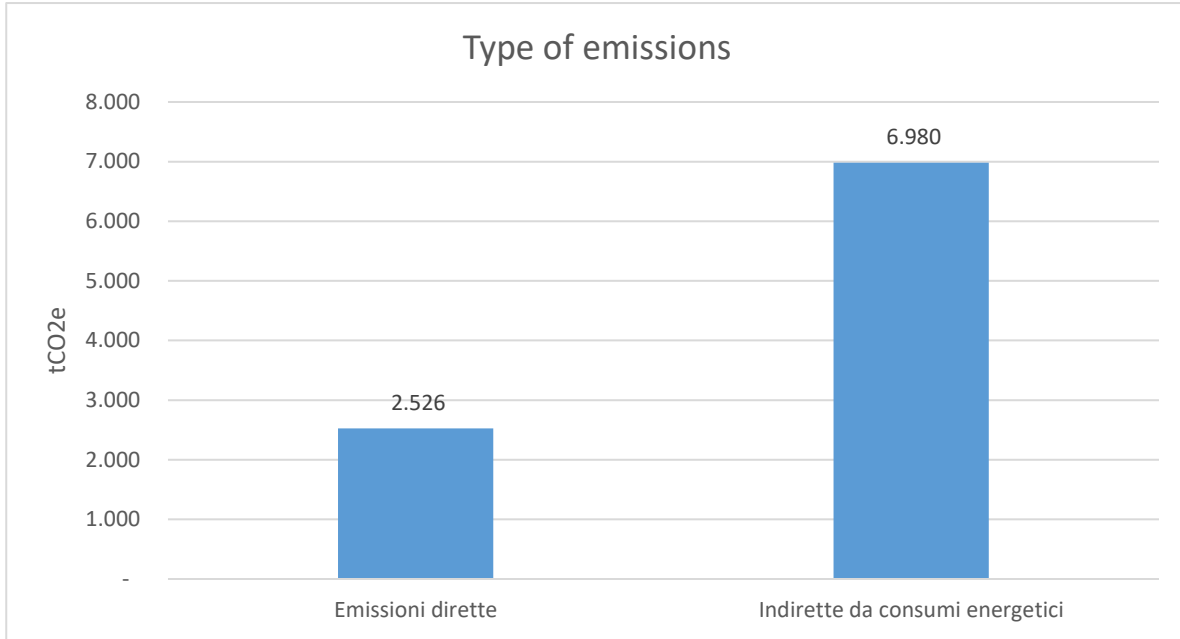
Emission sources consist of central heating, used for heating the buildings, process furnaces, vehicles, welds, fluorinated gas conditioning systems.

Indirect emissions are related to the electricity from the grid used in offices and in various production processes.

Within the organizational boundaries there are no GHG absorbers.

6 GHG EMISSIONS

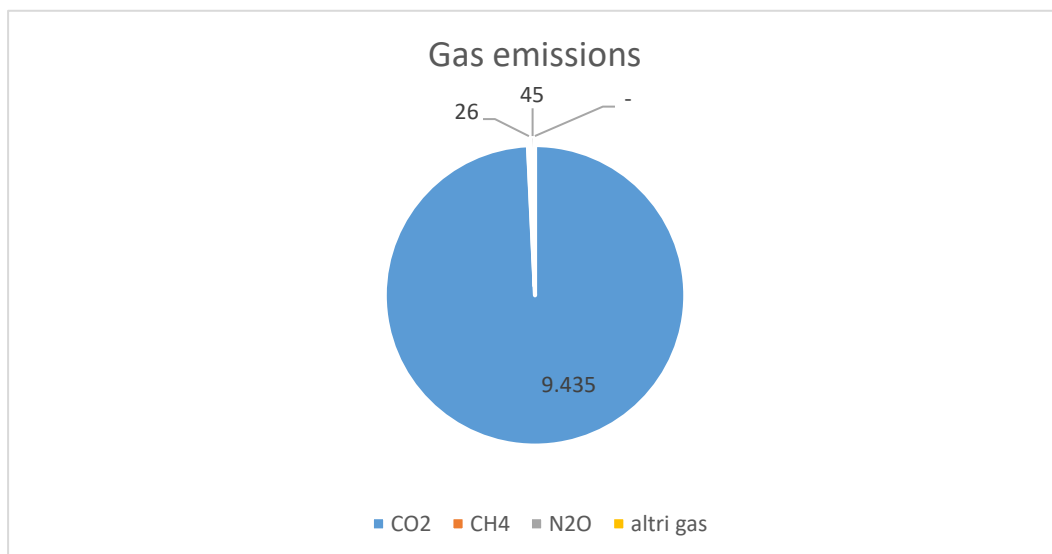
The Cavagna Group's GHG emissions are as follows:



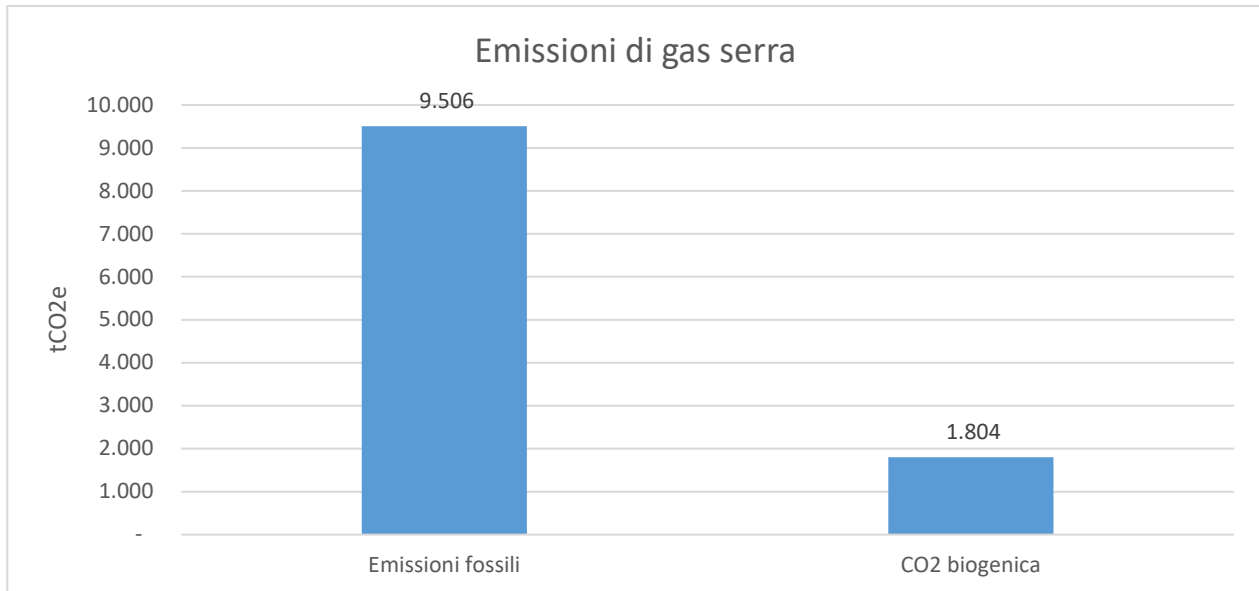
The emissions associated with the production of consumed electricity are predominant.

Compared to 2017, both direct and indirect emissions from energy consumption in 2019 have not changed significantly.

Among the various GHG, carbon dioxide prevails, as shown in the following graph (direct + energy indirect GHG emissions):

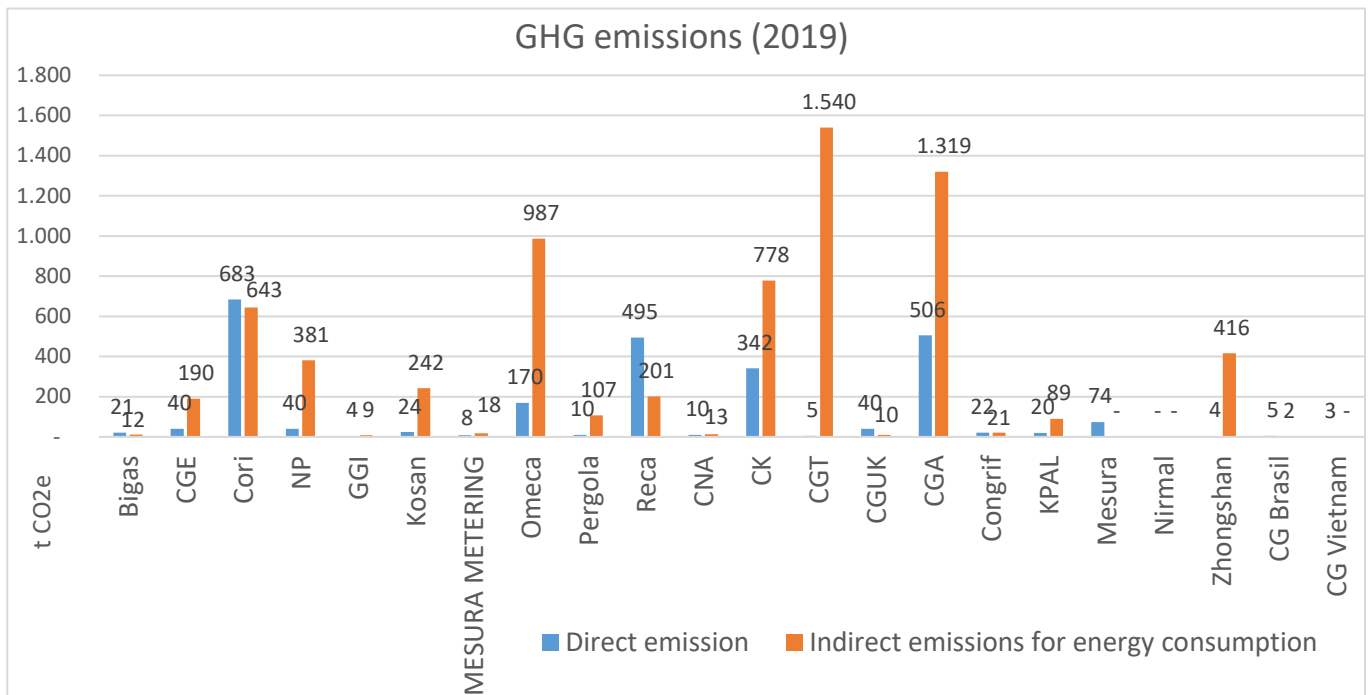


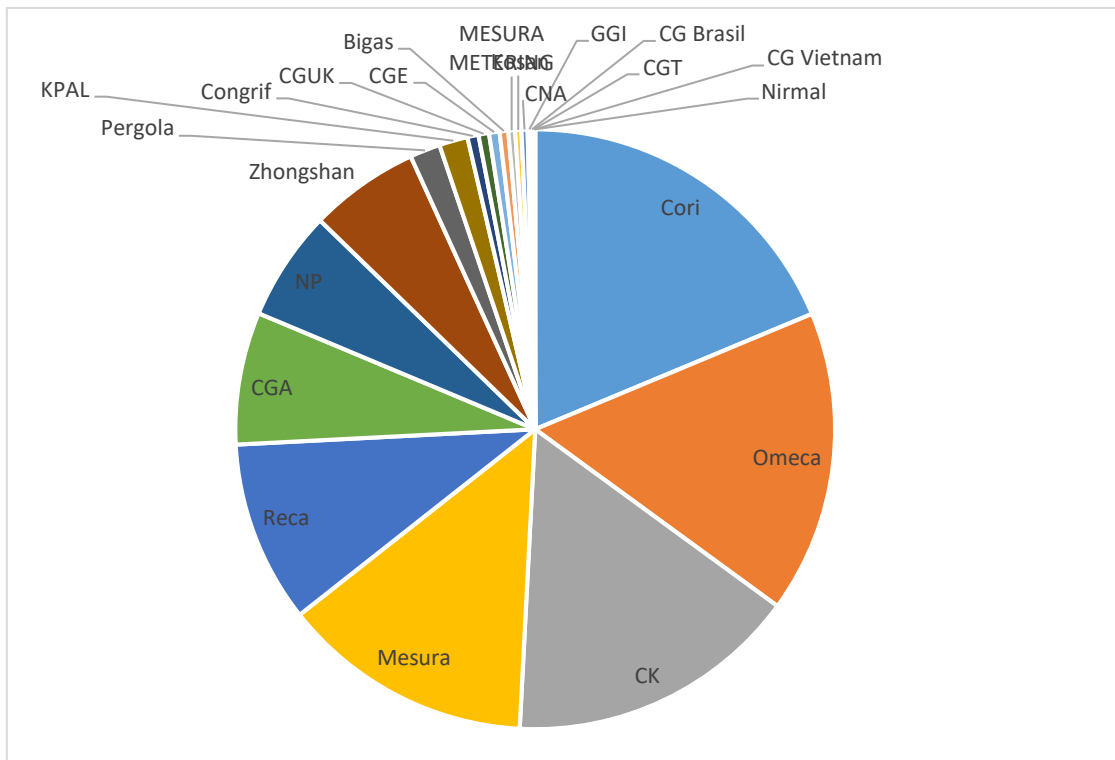
Biogenic CO₂ emissions (combustion of rapeseed oil and pellets), which are not considered in the previous values since the same amount of carbon dioxide is absorbed during biomass growth, are about 1/5 of fossil emissions:



Among the various companies in the group, the plants with higher GHG emissions are

- Cori 1.327t di CO_e
- CK 1.120t di CO_e
- Mesura 961t di CO_e
- Omeca 1.157t di CO_e



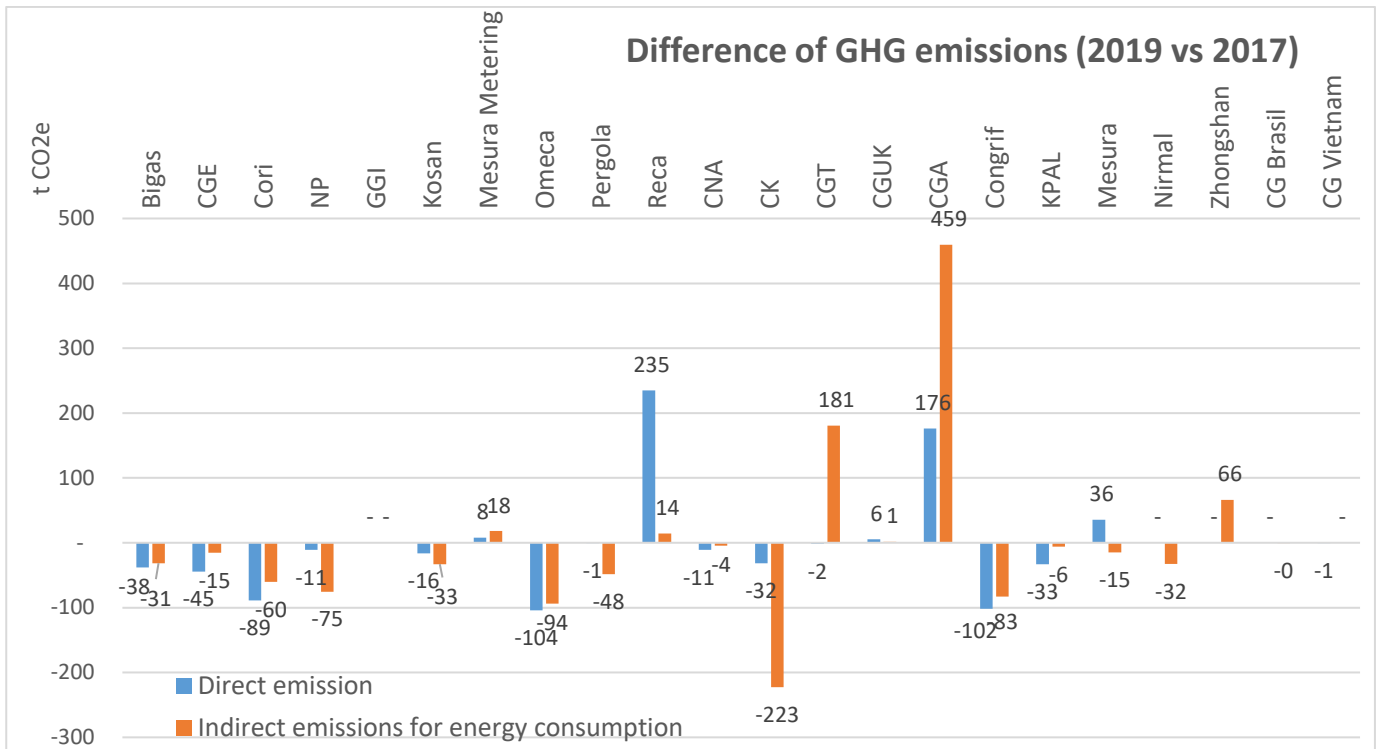


In the calculation of emissions from Omeca, it is not considered the environmental benefit deriving from the electricity produced in the rapeseed oil cogenerator, as this is sold to the national grid and does not go into self-consumption. The environmental advantage deriving from the self-consumption of electricity produced by photovoltaic panels has been considered.

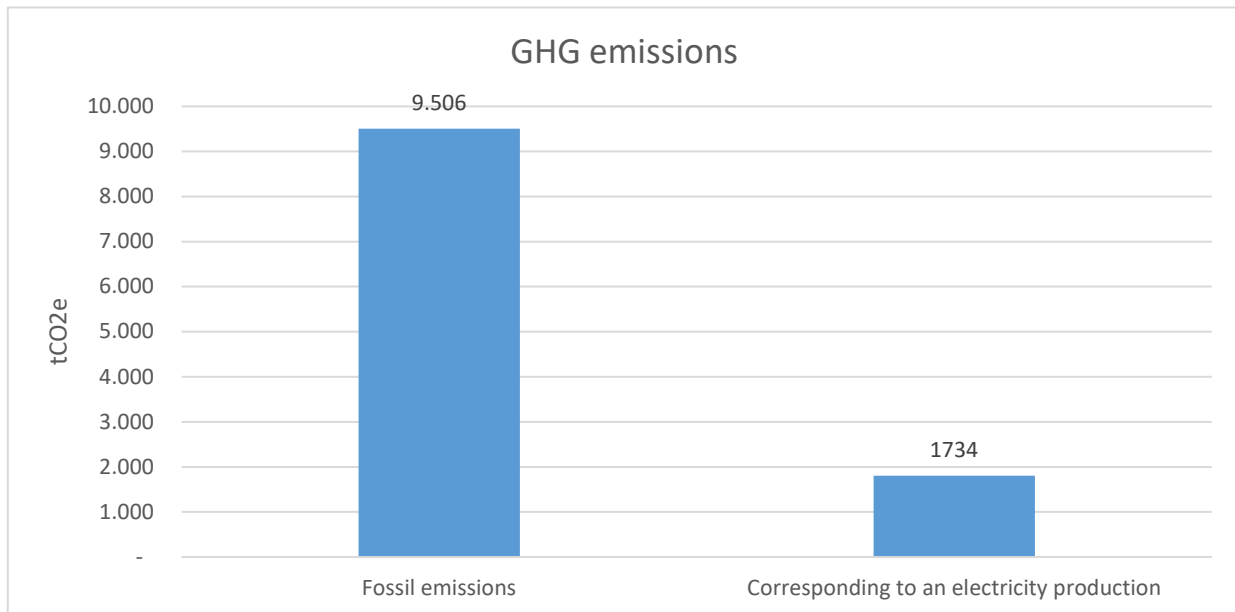
The inclusion of Mesura Metering within the organizational boundaries can be considered irrelevant based on the very low level of their emissions.

Significant changes emerge from the comparison with the previous quantification of emissions, in particular:

- *RECA increase in direct emissions due to an increase in production as an extra painting line was installed;*
- *CK decrease in emissions from electricity consumption attributable to a drop in production compared to 2017*
- *CGT increased emissions related to electricity consumption, due to more office staff using office equipment and the mixed use of air conditioners in warmer seasons.*
- *CGA increase in direct emissions and increase in electricity consumption as a result of increased attention to data collection.*



The total GHG emissions are compared with those "avoided" thanks to the electricity production systems in the group companies (vegetable oil cogenerators and photovoltaic panels). Calculation is made by multiplying the electricity produced by the national electricity emission factor.



NOTE: at the moment no indicators for greenhouse gas emissions were introduced; it will be evaluated whether to introduce them during the next updates of the study.

6.1 ASSESSMENT OF UNCERTAINTY

The results of a greenhouse gas emissions study are always affected by a margin of uncertainty. Each source of data was associated the following uncertainty in order to assess the overall uncertainty

Source	Data sources	Uncertainty
Combustion of fuels	Fuel purchase invoices	2% for natural gas 5% For other fuels where consumption is calculated by estimating stocks at the beginning and at the end of the year
Combustion of fuel for road transport vehicles	Estimates from the average annual cost of purchasing fuels and purchase invoices	20%
Losses of greenhouse gas coolers from air conditioning systems	Plant Handbooks or estimates	20%
Use of acetylene for welding	Estimates	20%
Greenhouse gas emissions from the produced electricity bought by the net	Electricity purchase invoices	2% because there are tax measuring instruments

The overall uncertainty of the study is 4%, less than 10%.

7 CONTACTS

Omeca's Environmental Management Function (FGA) is responsible for collecting data and editing this report. It uses the collaboration of quality (or environment) companies representatives involved in the analysis whose contacts are available in the organization charts.

8 ACRONYMS

CO₂	Carbon dioxide
CH₄	Methane
N₂O	Nitrogen dioxide
CO₂e	CO ₂ equivalent
EF	Emission factor
GHG	Greenhouse Gas

ANNEX 1 – EMISSION FACTORS

The emission factors used in the calculation and the related sources are shown in the following tables.

Stationary combustion			
Fuels	CO2	CH4	N2O
Natural gas (Italy)	1,995 kg CO2/mc [1]	0,24 kg CH4/t [2]	0,0048 kg N2O/t [2]
Natural gas (worldwide data)	2692,8 kg CO2/t Density: 0,7 kg/mc at 0°C [2]		
LPG (Italy)	3024 kg CO2/t [1]	0,2365 kg CH4/t [2]	0,00473 kg N2O/t [2]
LPG (worldwide data)	2984,63 kg CO2/t [2]		
diesel – worldwide data	3186,3 kg CO2/t [2]	0,43 kg CH4/t [2]	0,0258 kg N2O/t [2]
Crude oil – worldwide data	3100,59 kg CO2/t [2]	0,423 kg CH4/t [2]	0,02538 kg N2O/t [2]
Pellet	1747,2 kg CO2/t [2] Biogenic CO2	4,68 kg CH4/t [2]	0,0624 kg N2O/t [2]
Rapeseed oil	2181,04 kg CO2/t [2] Biogenic CO2	0,274 kg CH4/t [2]	0,01644 kg N2O/t [2]

[1] ISPRA - Inventario nazionale italiano UNFCCC anno 2015

[2] GHG protocol - Emission Factors from Cross Sector Tools April 2014 – Stationary Combustion

Transport fuel use			
Fuel	CO2	CH4	N2O
Petrol	2,27 kg CO2/l [3]	0,0001 kg CH4/l [3]	0,0000 kg N2O/l [3]
Diesel	2,68 kg CO2/l [3]	0,0000 kg CH4/l [3]	0,0000 kg N2O/l [3]
LPG	1,61 kg CO2/l [3]	0,0002 kg CH4/l [3]	0,0003 kg N2O/l [3]
Natural gas	2,67 kg CO2/kg [3]	0,5970 kg CH4/kg [4]	0,0405 kg N2O/kg [4]

[3] GHG protocol - Emission Factors from Cross Sector Tools April 2014 – Transport fuel – other region

[4] UK government - Greenhouse gas reporting - Conversion factors 2016 - <https://www.gov.uk/government/publications/greenhouse-gas-reporting-conversion-factors-2016>

Refrigerant gas	
HFC 410 A	50% R32 and 50% R125 [5]

[5] Gas stoichiometric composition

Welding	
Acetylene	3,38 kg CO ₂ /kg [5]
CO ₂	1 kg CO ₂ /kg

[5] Gas stoichiometric composition

Electricity emission factors			
Country	CO ₂	CH ₄	N ₂ O
Italy	325,2 g CO ₂ /kWh [6]	0,21% CO ₂ emissions [6]	0,50% CO ₂ emissions [6]
UK	348,9 g CO ₂ /kWh [7]	0,18% CO ₂ emissions [7]	0,60% CO ₂ emissions [7]
Francia	34,8 g CO ₂ /kWh [8]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
Portogallo	359,5 g CO ₂ /kWh [8]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
Brasile	158,1 g CO ₂ /kWh [9]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
Cile	614 g CO ₂ /kWh [9]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
Cina	895,5 g CO ₂ /kWh [9]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
India	903 g CO ₂ /kWh [9]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
Tailandia	569 g CO ₂ /kWh [9]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
Turchia	472 g CO ₂ /kWh [10]	0,18% CO ₂ emissions [13]	0,60% CO ₂ emissions [13]
USA	343,9 g CO ₂ /kWh [12]	0,01% CO ₂ emissions [12]	0,31% CO ₂ emissions [12]

[6] ISPRA- Fattori di emissione atmosferica di CO₂ e altri gas a effetto serra nel settore elettrico 257/2017 - Tabella 2.4 Dato produzione – dati anno 2017; tabella 2.12 altri gas anno 2016

[7] UK Government - GHG Conversion Factors for Company Reporting -2017

[8] UE- <http://www.eea.europa.eu/data-and-maps/indicators/overview-of-the-electricity-production-2/assessment>

[9] List of Grid Emission Factors - <https://pub.iges.or.jp/pub/list-grid-emission-factor>

[10] DEFRA - 8th October 2014 Guidelines for DEFRA/DECC's GHG - Conversion Factors for Company Reporting.

[11] ECOMETRICA - Technical Paper | Electricity-specific emission factors for grid electricity - August 2011
<https://ecometrica.com/assets/Electricity-specific-emission-factors-for-grid-electricity.pdf>

[12] EPA - <https://www.epa.gov/climateleadership/center-corporate-climate-leadership-ghg-emission-factors-hub>

[13] In the absence of data on CH₄ and N₂O emissions from electricity generation in other countries, the same percentage of UK

The specified emission factors refer only to emissions related to electricity generation and do not include distribution and transformation losses, classified as "other indirect emissions".