KESKO SCOPE 3 GHG INVENTORY REPORT 24.2.2020

Descriptive information	Company response
Company name	Kesko Corporation
Description of the company	Kesko is a Finnish listed trading sector company. Kesko operates in the grocery trade, the building and technical trade and the car trade. Its divisions and chains act in close cooperation with retailer entrepreneurs and other partners.
	Kesko has approximately 1,800 stores engaged in chain operations in Finland, Sweden, Norway, Estonia, Latvia, Lithuania, Poland and Belarus.
Consolidation approach	Operational control
Reporting period	01/01/2019 – 31/12/2019
Description of the businesses and operations included in the company's organizational boundary	The greenhouse gas emissions reported by Kesko under Scope 1 and Scope 2 of the GHG Protocol include all operating divisions and all operating countries. Scope 1 and 2 emissions include the fuel consumed at properties managed by Kesko and by transportation under its direct control and the energy purchased or acquired by Kesko.
	Kesko's Scope 3 emissions occur from sources owned or controlled by other entities in the value chain. All indirect emissions (not included in Scopes 1 and 2) that occur along Kesko's value chain, including both upstream and downstream emissions, are presented in the Scope 3 emissions inventory.
	The Scope 3 GHG emissions inventory of Kesko includes emissions from all operating divisions. From the operating countries, however, the inventory is mainly focused on Finland. Data was also collected from countries where reliable statistics were available on a category by category basis. These deviations as well as other limitations in the boundary are reported in connection with the categories and indicators in question.
List of Scope 3 activities included in the report	The following categories, adapting the GHG Protocol, are included in Kesko's Scope 3 GHG emissions inventory:
	Category 1: Purchased goods and services • Purchased goods for resale • Fresh water
	Category 2: Capital goods • New constructed buildings
	Category 3: Fuel- and energy-related activities (not inc. in Scope 1 and 2) • Upstream emissions • Transport and distribution emissions

Category 4: Upstream transportation and distribution

- Postal services
- Outsourced contract operators

Category 5: Waste generated in operations

Category 6: Business travel

Category 7: Employee commuting

Category 9: Downstream transportation and distribution

Customer commuting

Category 11: Use of sold products

Category 12: End-of-life treatment of sold products

Category 14: Franchises (retailer entrepreneurs)

List of scope 3 activities excluded from the report with justification for their exclusion

The following list presents the Scope 3 activities excluded from the report with justification for their exclusion by category:

Category 2: Capital goods - Category limitations

• This category is relevant for Kesko. The category includes buildings, store and office furniture. Buildings are included in the 2019 inventory. Emissions from store and office furniture are not included, since reliable information was not available.

Category 4: Upstream transportation and distribution – Category limitations

•Life cycle emissions of purchased products for resale are assumed to include emissions from transportation. Hence, these emissions are not calculated and reported separately in order to avoid double accounting.

Category 5: Waste generated in operations – Category limitations

• Waste in this category includes the waste generated in Kesko's warehousing and store operations in all operating countries.

Category 8: Upstream leased assets – Category excluded

•This category is not relevant for Kesko. Kesko does not have assets that are leased and not already included in the company's Scope 1 or Scope 2 inventories.

Category 10: Processing of sold products – Category excluded

•This category is not relevant for Kesko. Kesko does not sell any intermediate products.

Category 13: Downstream leased assets – Category excluded

•This category is not relevant for Kesko. Kesko does not have assets that are leased for other companies and are not already included in the company's Scope 1 or Scope 2 inventories.

	Category 15: Investments – Category excluded •This category is not relevant for Kesko. Kesko does not have Scope 3 emissions associated with investments and the company does not provide financial services. Biogenic emissions Kesko, as a retail operator, does not practice any operations that would cause biogenic emissions. Retail products include products such as grocery which life cycle emissions may also include biogenic emissions due to e.g. cultivation. However, emissions from products for resale are estimated in a high level and it would be very challenging to divide those emissions in subcategories. Due to these issues biogenic emissions are not reported.	
Base year emissions	No base year established.	
GHG emissions data 2019	Scope 1	47 721
(Metric tons CO2e.)	Scope 2	72 444

Kesko Scope 3 GHG emissions (metric tons CO2e.) in 2019

No.	Category	Emissions (metric tons CO2e.)	Primary data ¹⁾	Secondary data, estimation ²⁾
Upsti	ream emissions			
1	Purchased goods and services 3)	6 120 000	5 %	95 %
2	Capital goods	29 600	50 %	50 %
3	Fuel- and energy-related activities	26 700	50 %	50 %
4	Upstream transportation and distribution	8 400	75 %	25 %
5	Waste generated in operations	8 300	50 %	50 %
6	Business travel	2 700	70 %	30 %
7	Employee commuting	18 500	60 %	40 %
8	Upstream leased assets	not applicable	not applicable	not applicable
Downstream emissions				
9	Downstream transportation and distribution	141 200	70 %	30 %
10	Processing of sold products	not applicable	not applicable	not applicable
11	Use of sold products 3)	1 523 300	5 %	95 %
12	End-of-life treatment of sold products ³⁾	46 600	5 %	95 %
13	Downstream leased assets	not applicable	not applicable	not applicable
14	Franchises	93 800	40 %	60 %
15	Investments	not applicable	not applicable	not applicable

¹⁾ Primary data: Calculations based on company-specific data

²⁾ Secondary data: Calculations based on generic or industry average data from published sources, estimation or extrapolated data

³⁾ High-level estimation, the emissions may change in the future when the calculation methods will be developed.

Category	Description of the types and sources of data used to calculate emissions	Description of the methodologies, allocation methods, and assumptions used
1: Purchased goods and services	Purchased goods for resale Activity data (primary data): Calculations are based on purchase volumes by purchase categories. A total of 40 product categories were chosen. Products were divided into trade divisions based on relative revenue. Thus there were 21 grocery products, 16 building and technical trade goods and 3 cars chosen. Products were chosen to represent the overall products. Where data was available, chosen products were from the top of the most sold product list. Emission factors (secondary data): Emission factors for grocery trade products include the emission factors used in the K-Ostokset service carbon footprint calculator for customers developed in collaboration with the Natural Resources Institute Finland (Luke). The calculator is based on climate impact assessments by Luke, which are based on scientific research and other scientific materials such as the latest research literature and data banks. Emission factors (for emissions before use, from use and from end-of-life treatment) for representative products have been taken from multiple sources including: ilmastoopas.fi; MTT. 2013. Raportti 83; Nissinen, A. Salo, M. ja Grönroos, J. 2010. Ilmastodieettipuntari — mihin sen antamat ilmastopainot perustuvat?; WWF Climate Calculator; Sustainable Plastics with Reduced Carbon Footprint & Reduced Waste, Joseph P. Greene California State University; Kareliaparketti. LCA analyses; Saari, A. Rakennustietosäätiö RTS ja Rakennustieto Oy; RT Environmental Declaration Puuinfo Oy Sawn timber; Väylärakentamisen ympäristövaikutukset ja ekoindikaattorit: Ehdotus arviointijärjestelmäksi Tiehallinnon selvityksiä 22/2006 RT Ympäristöseloste: Pukkila Oy Ab, Keraaminen laatta; Nike, Inc. Comparative Product Life Cycle Assessment; Volkswagen. The Life Cycle of a Car — Environmental Commendations Document	Purchased goods for resale Coverage: All countries and divisions Method: This indicator includes all the accumulated lifecycle emissions of products for resale; divided in emissions before use, from use and from end-of-life treatment. The range and amount of products for Kesko resale are massive and thus it is very challenging to calculate or reliably estimate the emissions of these products. In order to get a preliminary view about the size and significance of this category, emissions were evaluated in a high level. As a calculation method, a total of 40 products were selected for calculation. The amount of selected products were divided between trade divisions based on relative revenue. Products were selected on highest revenue basis where data was available. The emissions were evaluated based on the sold volumes. Life cycle emission data was acquired from as reliable sources as possible. Finding studies, credible values and as universal results as possible is challenging and thus results are only meant for high-level evaluation.

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Er re 20 He po ap So (10	ogress; Volkswagen. The new Transporter: avironmental commendation, Background port; Alexander, M., Gurr, A. & Patterson, J. 211. Preparing for a life cycle CO2 measure; elling, R. & Parenti, V. LCA ENERG-ICE, a new olyurethane foam technology for the cold opliance industry. 2013; Gibbs, Michael J., byka, Peter and Conneely, David Conneely CF Incorporated). CO2 EMISSIONS FROM EMENT PRODUCTION.	
Fr	esh water	Fresh water
	ctivity data (primary data): ne water consumption was gathered from	Coverage: All countries and divisions
Ke m es	esko's operational systems and water eters. The water use in a few buildings was timated, since metering was not available. mission factors (secondary data):	
H	SY:n energiatase ja kasvihuonekaasujen iästöt 2013 and 2015 data.	
Description of the	data quality of reported emissions	Fair
Percentage of emi	ssions calculated using data obtained from	0 %
suppliers or other	value chain partners	0 70
2: Capital goods	Activity data (primary data): Data about new buildings constructed 2019 were gathered from the Kesko re estate divisions. Data included square meters of buildings and frame construction materials. Emission factors (secondary data): Sitra, 2012, Rakennuksen elinkaaren hiilijalanjälki. The Concrete Centre, Embodied CO2 o Structural Frames.	al Method: Calculations are based on area of buildings and emission factors for construction per square meter. Since the report by Sitra only provides emission factors for concrete and wood, we assumed steel construction to have similar emissions to concrete. This is supported by the report by the Concrete Centre. Emission factors do not include maintenance, demolition and recycling of material. These emissions depend also on materials used.
-	data quality of reported emissions ssions calculated using data obtained from	Fair 0 %
	value chain partners	0 /0
.,	•	

3: Fuel- and energyrelated activities

Activity data (primary data):

factors

Emission

Fuel and energy use data was gathered from Kesko's operational systems and energy meters. The energy use in some properties was estimated, since metering was not available. Primary energy reporting, including emission calculations, for Kesko was executed by EnerKey Oy.

(secondary

data):

Motiva (2017), CO2 emission factors.

Vantaan energia (2013), transmission and distribution losses for electricity and district heat in Finland.

Weisser, Daniel. A guide to life-cycle greenhouse gas (GHG) emissions from electric supply technologies

National renewable energy laboratory, Life Cycle Greenhouse Gas Emissions from Electricity Generation

Coverage: All countries and divisions; electricity purchased by retailers is not included.

Method: Extraction, production, and transportation of fuels and energy purchased or acquired by the reporting company in the reporting year, not already accounted for in Scope 1 or Scope 2, including:

- 1) Upstream emissions of purchased fuels, heat and electricity (extraction, production, and transportation of fuels consumed in the generation of electricity, steam, heating, and cooling consumed by the reporting company)
- 2) Transmission and distribution (T&D) losses (generation of electricity, steam, heating and cooling that is consumed (i.e., lost) in a T&D system) reported by end user

Description of the data quality of reported emissions	Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partners	100 %
•	

4: Upstream transportation and distribution

Outsourced contract operators

Activity data (primary data):
Pre-calculated emission data from the operations systems of Kesko Logistiikka.
Kesko Logistiikka received data for calculations from the service provider.

Finland: Customer-specific GHG emissions report from service provider Posti Oyj.

Emission factors (secondary data): VTT Lipasto, LIISA 2011 database

Postal services

Activity data (primary data):

Finland: Customer-specific GHG emissions report from service provider Posti Oyj.

Emission factors (secondary data):

Outsourced contract operators

Coverage: Finland, all divisions+ Finnish business related freight also for other countries

Method: This emission data is based on the following factors:

- mileage (also return trips are included)
- transport volumes
- transportation modes
- vehicle types and vehicle type specific emission factors

Postal services

Coverage: Finland

Method: Postal services are outsourced operational services. Emissions are caused by fuel burned in traffic and warehouse operations and they are reported as part of

Waste and waste water data is based on waste-type-specific volume data that is gathered from Kesko's waste operators. Emissions factors (secondary data): WWF Climate Calculator: emission factors from GHG emission factors for waste components produced, treated and recovered in the HSY area - Background document for the calculations Dahlbo, H., Myllymaa, T., Manninen, K., Korhonen, MR. (2011) Finnish Environment Institute SYKE Waste water: HSY:n energiatase ja kasvihuonekaasujen päästöt 2013 and 2015. Waste water: HSY:n energiatase ja kasvihuonekaasujen päästöt 2013 and 2015. Waste is also ci complex sup Transportation and of waste causes en caused by thir providers. In Kesk possible to evalua data outside operations becausupply chains a	n services and the total avoided GHG emissions		Emission factors used in Posti's report are based on IPC EMMS CPI Calculator Tool 2012. quality of reported emissions as calculated using data obtained from e chain partners	
	The category includes is generated in Kesko's In Finland, the waste of by Kesko's retailers is d in the category. In grand waste types are not the analyses: used and glues, fluorescent PCB-containing glass and accumulator wastes eated wood (hazardous) biowaste, animal waste preparation (raw and electronic waste and electr	batteries and accumulated pressure-treated wood (had cardboard, biowaste, aniin of food preparation (cooked), energy waste, wowaste, metal waste, plass paper waste, construction electrical and electronic mixed waste, security wowaste water. Waste is also created complex supply Transportation and further of waste causes emissions caused by third-party providers. In Kesko's case possible to evaluate waste data outside Kesko operations because of supply chains and the	Waste and waste water data is based on waste-type-specific volume data that is gathered from Kesko's waste operators. Emissions factors (secondary data): WWF Climate Calculator: emission factors from GHG emission factors for waste components produced, treated and recovered in the HSY area - Background document for the calculations Dahlbo, H., Myllymaa, T., Manninen, K., Korhonen, MR. (2011) Finnish Environment Institute SYKE Waste water: HSY:n energiatase ja kasvihuonekaasujen päästöt 2013 and	_
Description of the data quality of reported emissions Goo	Good	Good	quality of reported emissions	Description of the data
Percentage of emissions calculated using data obtained from suppliers or other value chain partners	100 %	100 %		

6: Business travel Description of the data	Activity data (primary data): •Flights: Pre-calculated emission data was received from travel agency. •Car use: Calculations are based on mileage data gathered from Kesko's travel system. Emission factors (secondary data): •Private cars: VTT Lipasto, LIISA 2011 database	Coverage: Finland Method: This indicator includes emissions from business-related travel by air and road. Good
	ons calculated using data obtained from	
suppliers or other valu	taran da antara da a	90 %
7: Employee	Activity data (primary data):	Coverage: Finland
commuting	Calculations are based on an employee survey. The survey was conducted using the HSL Commuting Calculator in December 2016. Emission factors (secondary data): The HSL Commuting Calculator calculates emissions for the Helsinki Area.	Method: Employee commuting includes travelling between homes and working places. Emission calculations are based on the following information: •average distance •used transportation mode (car, public transport, walking, cycling, car pooling) •number of workers The answers to the survey covered 42 % of Finnish office workers. Results for all Finnish workers are extrapolated based on those answers.
Description of the data	quality of reported emissions	Fair
Percentage of emissions calculated using data obtained from		5 %
suppliers or other value chain partners		5 %
9: Downstream transportation and distribution	Activity data (primary data): Customer and market analyses were provided by Kesko's market analysts. Data is based on Kesko's operational systems and K-Plussa membership card information.	Coverage: Finland Method: The analyses are based on customer information from K-Plussa membership cards. The membership card information includes:

Percentage of emissions calculated using data obtained from suppliers or other value chain partners 11: Use of sold products 12: End-of-life treatment of sold products Description of the data quality of reported emissions Percentage of emissions calculated using data obtained from suppliers or other value chain partners 14: Franchisees Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or properties	Description of the data	Emission factors (secondary data): Emission factors for car and bus (average values, no regional emphasizing) are taken from VTT Lipasto and for bus (Helsinki region), train, tram and metro from HSL (Helsinki Region Transport) environmental report 2017).	• distance between home and stores • numbers of customer visits depending on store types and geographical regions. The K-Plussa data includes approximately 94 % of all visits of households that have used the card when paying their shopping. This data is used to calculate the number of all customer visits that led to a transaction in 2019. Average distances between stores and homes were calculated based on median data about distances calculated from customers' postal codes and Kesko's store locations.
11: Use of sold products Purchased goods for resale. Description of the data quality of reported emissions Percentage of emissions calculated using data obtained from suppliers or other value chain partners Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Eksko's operational systems. Energy use in Kesko and or properties owned or leased by entrepreneurs were gathered from properties own	•	• •	
12: End-of-life treatment of sold products Description of the data quality of reported emissions Percentage of emissions calculated using data obtained from suppliers or other value chain partners Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in Kesko's owned or leased or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from properties owned or leased by entrepreneurs were gathered from leased by entrepreneurs le	_	the contract of the contract o	0 %
12: End-of-life treatment of sold products Description of the data quality of reported emissions Percentage of emissions calculated using data obtained from suppliers or other value chain partners Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in Kesko's owned or leased or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased by entrepreneurs were gathered from properties owned or leased by entrepreneurs were gathered from leased by entrepreneurs le			
12: End-of-life treatment of sold products Description of the data quality of reported emissions Poor Percentage of emissions calculated using data obtained from suppliers or other value chain partners Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in the store areas of stores owned or leased properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in the store areas of stores owned or leased properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in the store areas of stores owned or leased properties owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in the store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in the store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems.	11: Use of sold	See Category 1:	See Category 1:
treatment of sold products Description of the data quality of reported emissions Percentage of emissions calculated using data obtained from suppliers or other value chain partners Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or leased properties owned or leased by entrepreneurs were gathered from properties owned or leased by entrepreneurs were gathered from leased by entrepreneurs were gathered from properties owned or leased by entrepreneurs were gathered from leased by entrepreneurs were gathered from properties owned or leased by entrepreneurs were gathered from leased by entrepreneurs leased leased by entrepreneurs leased by entrepreneurs leased leased by entrepreneurs leased lease	products	Purchased goods for resale.	Purchased goods for resale.
Percentage of emissions calculated using data obtained from suppliers or other value chain partners 14: Franchisees Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in	treatment of sold		
14: Franchisees Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in properties owned or	Description of the data	quality of reported emissions	Poor
14: Franchisees Activity data (primary data): This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in		——————————————————————————————————————	0 %
This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in	suppliers or other valu	e chain partners	
This category includes the electricity purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in	14: Franchisees	Activity data (primary data):	Coverage: Finland franchises
the stores per square meter was assumed given store area,		purchased by retailer entrepreneurs in properties managed by Kesko and the electricity and heating consumption of properties owned or leased by the entrepreneurs themselves. The store areas of stores owned or leased by entrepreneurs were gathered from Kesko's operational systems. Energy use in the stores per square meter was assumed to be similar to the stores managed by	consumption in properties managed by Kesko is reported in the Kesko Energy Consumption Report by EnerKey. Electricity and heating energy consumptions (Scope 2) of properties owned or leased by entrepreneurs were calculated on

stores managed by Kesko, was executed by EnerKey Oy.	
Emission factors (secondary data): Emissions were calculated based on the average emission factors for heating and electricity in Finland. Source: Motiva (2017), CO2 emission factors.	
Description of the data quality of reported emissions	Fair
Percentage of emissions calculated using data obtained from suppliers or other value chain partners	100 %