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# **Emissions Summary**

#### Guidance

The total GHG emissions from each source category are provided below. You may also use this summary sheet to fill out the Annual GHG Inventory Summary and Goal Tracking Form (.xls) as this calculator only quantifies one year of emissions at a time.

#### https://www.epa.gov/climateleadership/target-setting

By entering the data below into the appropriate cell of the Annual GHG Inventory Summary and Goal Tracking Form, you will be able to compare multiple years of data.

If you have multiple Calculator files covering sub-sets of your inventory for a particular reporting period, sum each of the emission categories (e.g. Stationary Combustion) to an organizational total, which then can be entered into the Annual GHG Inventory Summary and Goal Tracking Form.

(A) Enter organization information into the orange cells. Other cells on this sheet will be automatically calculated from the data entered in the sheets in this workbook. Blue cells indicate required emission sources if applicable. Green cells indicate scope 3 emission sources and offsets, which organizations may optionally include in its inventory.

(B) The "Go To Sheet" buttons can be used to navigate to the data entry sheets.

## **Organizational Information:**

Organization Name: Dokuz Eylul University

Cumhuriyet Bulvarı No 144 Alsancak, İzmir, Türkiye Organization Address:

Calendar Year 2023 Inventory Reporting Period: Start: 1/1/2023 12/31/2023 End:

Name of Preparer: Prof. Dr. Görkem AKINCI Phone Number of Preparer: 9.02323E+11

Date Prepared:

### Summary of Organization's Emissions: . - . .

Scope 1 Emissions			
Go To Sheet	Stationary Combustion	3,814	CO <sub>2</sub> -e (metric tons)
Go To Sheet	Mobile Sources	531	CO <sub>2</sub> -e (metric tons)
Go To Sheet	Refrigeration / AC Equipment Use	0	CO <sub>2</sub> -e (metric tons)
Go To Sheet	Fire Suppression	0	CO <sub>2</sub> -e (metric tons)
Go To Sheet	Purchased Gases	56	CO <sub>2</sub> -e (metric tons)

4/4/2024

	Location-Based Scope 2 Emissions		
Go To Sheet	Purchased and Consumed Electricity	7,520	CO <sub>2</sub> -e (metric tons)
Go To Sheet	Purchased and Consumed Steam	0	CO <sub>o</sub> -e (metric tons)

	Market-Based Scope 2 Emissions		
Go To Sheet	Purchased and Consumed Electricity	7,520	CO <sub>2</sub> -e (metric tons)
Go To Sheet	Purchased and Consumed Steam	0	CO <sub>2</sub> -e (metric tons)

Total organization Emissions	
Total Scope 1 & Location-Based Scope 2	11,920 CO <sub>2</sub> -e (metric tons)

	Reductions	
Go To Sheet	Offsets	0 CO <sub>2</sub> -e (metric tons)
	Net Scope 1 and 2 Location-Based Emissions	11,920 CO <sub>2</sub> -e (metric tons)
	Net Scope 1 and 2 Market-Based Emissions	11,920 CO <sub>2</sub> -e (metric tons)
	Scope 3 Emissions	
Go To Sheet	Employee Business Travel	0 CO <sub>2</sub> -e (metric tons)
Go To Sheet	Employee Commuting	51 CO <sub>2</sub> -e (metric tons)
Go To Sheet	Upstream Transportation and Distribution	O CO <sub>2</sub> -e (metric tons)
Go To Sheet	Waste	51 CO <sub>2</sub> -e (metric tons)
Required Supplemental Information		
Go To Sheet	Biomass CO <sub>2</sub> Emissions from Stationary Sources	0 CO <sub>2</sub> -e (metric tons)
Go To Sheet	Biomass CO <sub>2</sub> Emissions from Mobile Sources	0 CO <sub>2</sub> -e (metric tons)
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