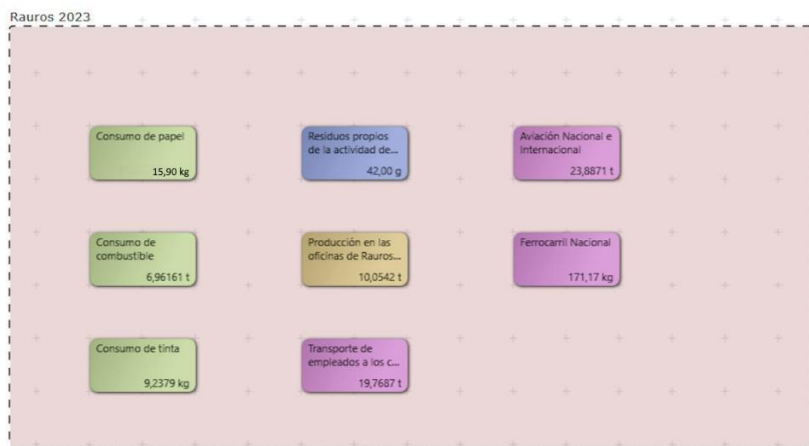


STAKEHOLDER INFORMATION ENVIRONMENTAL PERFORMANCE OF RAUROS ZM

The evaluation of environmental performance is defined as the measurable result of the Environmental Management System (EMS), related to the control of an organization's environmental aspects, based on its policy, objectives and targets.

CARBON FOOTPRINT 2023



Consumption, emissions, transportation	Office (T CO2)	Site (T CO2)	Total, emissions office + site (T CO2)	% of carbon footprint
Ink	0,0092379		0,078017	0.03%
Paper	0,0159		0,067575	0,04%
Fuel	6,96161		3,03257	18.91%
Energy (Production)	10,0542		6,80915	27.31%
Waste emissions	0,000042		0,000042	0 %
Employee transport	19,7687		44,3488	53,71%

Fugitive emissions	0	0	0%
TOTAL EMISSIONS	36,8096899	100,0%	

ELECTRICITY CONSUMPTION

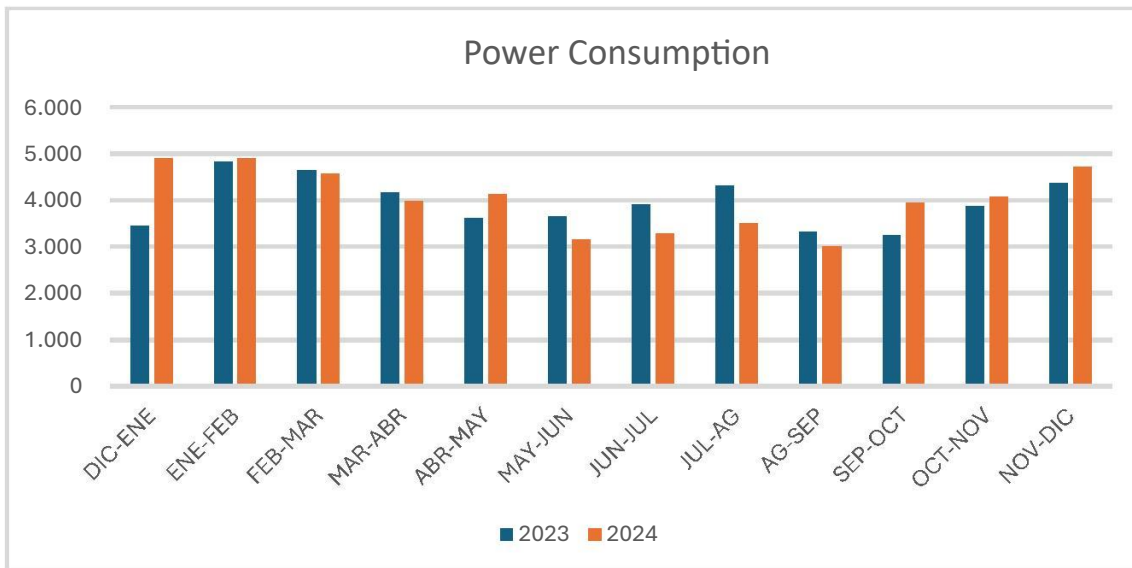
The ratio in kWh per worked hour decreased slightly in 2023.

	2023	2024
Working hours	51.185	52.950
Consumed kWh	47.466	48.254
kWh per hour worked	1	1

Finally, we compare the annual consumption per employee (annual average number of office employees):

	Dec -December 2023	Dec -December 2024
Total Kwh	47.466	48.254
Employees	29	30
Total Kwh/ number of employees	1.637	1.608
Savings %	+1.73 %	

Table 5. Ratio in Kwh per number of employees and % of savings



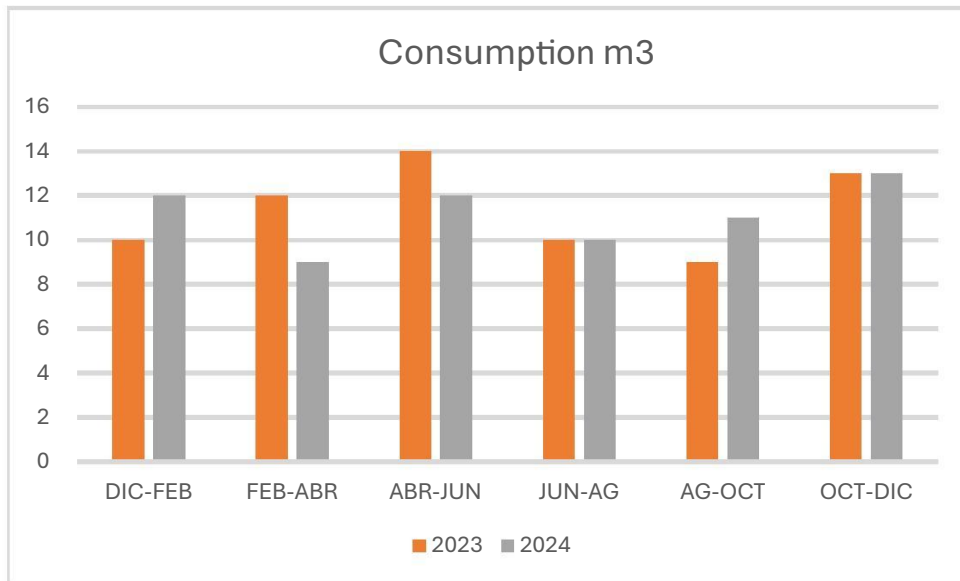
PAPER CONSUMPTION

ITEM	2023	2024
Nº trabajadores promedio anual	29	30
Papel consumido (Kg)	28	29
Papel / persona (Kg)	1	1
Consumo/Persona/Mes (Kg)	0,08	0,08

WATER CONSUMPTION

ITEM	December – December 2023	December -December 2024
Annual average number of employees	29	30
Water consumption (m ³ .)	68	67
Water consumption (m ³ .) / person	2,3	2,2
Water consumption (m ³ .) / person / month	0,20	0,19

Savings % 1,47 %



For further information, please contact rauroszm@rauroszm.com