## **CORPORATE ENVIRONMENTAL NUMBERS 2017**

	Data	Change compared to pervious year	comment
CO <sub>2</sub> emissions per employee (t)	4.81	-5.3%	Strong growth in headcount and a much smaller growth in energy usage while at the same time CO <sub>2</sub> emission factors for the used energy decreased led to strong decrease in CO2 emissions per employee
CO <sub>2</sub> emissions (t)	129'184	+3.4%	Total $\mathrm{CO}_2$ emissions grew slightly but much less than the workforce and sales increase. This is due to energy savings in our operations and a decrease in $\mathrm{CO}_2$ emission factors.
Energy consumption (MWh)	129'141	+4.9%	Positive effects from energy efficiency programs slowed down increase.
Fuel consumption (1,000 I)	27'136	+5.4%	Under proportional fuel consumption compared to sales force increase.
Water consumption (m3)	165'805	-8.9%	Decrease in water consumption due to some impactful projects
Waste volume (t)	19'954	+11.5%	Over proportional growth of concrete consumption in development / testing which is recycled after the use is the primary driver of this development

