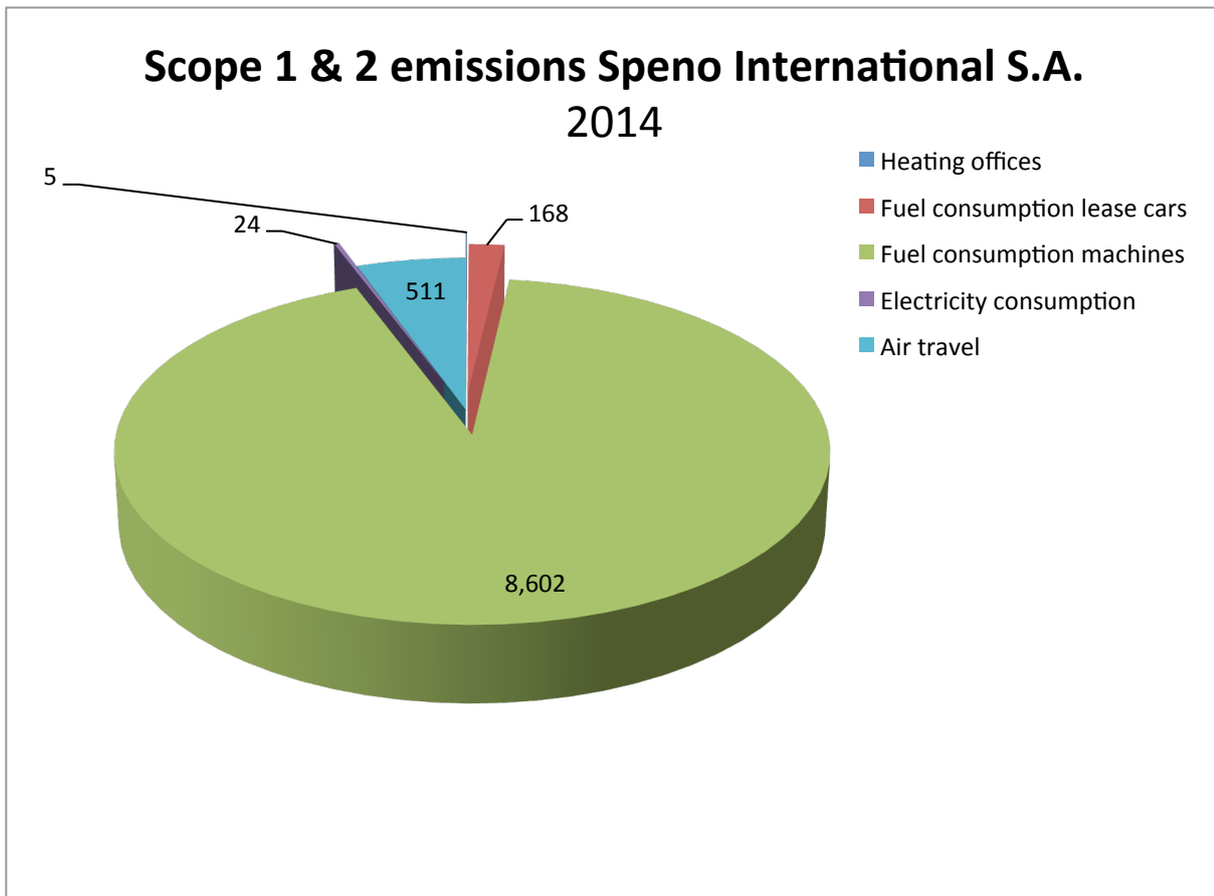


CO₂ emissions over the first semester of year 2014 are known!

Speno has calculated its CO₂ emissions over the first semester of year 2014. This calculation has been made according to the ISO14064-1 requirements for scope 1 (direct emissions) and scope 2 (indirect emissions).

The CO₂ emissions over the first half of year 2014 are in total 9.310. The following graph presents the emissions in detail:



To reduce these CO₂ emissions Speno has set up the following CO₂ reduction objectives.

Scope 1 & 2 objectives Speno International S.A.*
Speno International S.A. will produce 2% less CO ₂ emissions in 2015 compared to 2011.
Speno International S.A. will produce 5% less CO ₂ emissions in 2020 compared to 2011.

* These objectives are related to the number of shifts.

Results

To achieve these objectives Speno International S.A. will reduce the energy consumption of offices, reduce the fuel consumption of lease cars and reduce the fuel consumption of its grinding trains' fleet. A couple of the results are:

- Speno continues to provide information concerning an economic behavior in the office. In March, we provide a flyer entitled "I take advantage of the daylight and I do not switch of the light";
- Posters always remain posted at the printers;
- We decided to install one room of videoconference to avoid a number of travels;

- Speno discourages the employees from using car by informing them: the car concentrates a large number of polluting materials, of which it is necessary to watch the recycling during the operations of maintenance and at the end of life;
- Speno Instructs the employees to only use the air-conditioning for a 4 degrees difference with the outside temperature.

Speno offers her employees opportunities for individual contribution. In this way employees at the offices and on sight are can come with their own ideas about how to reduce CO2.