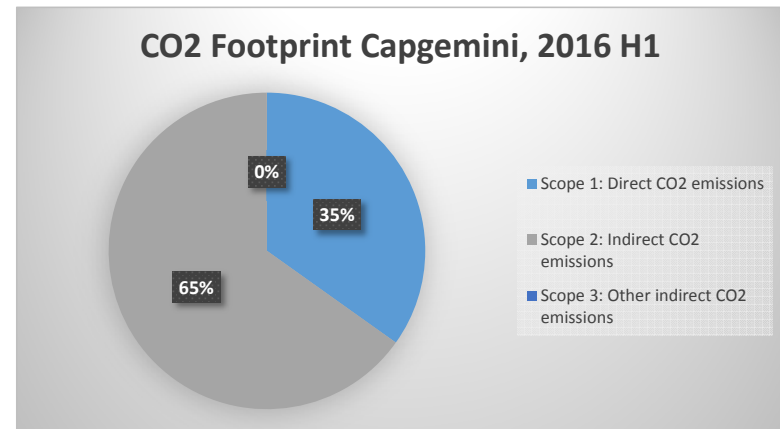
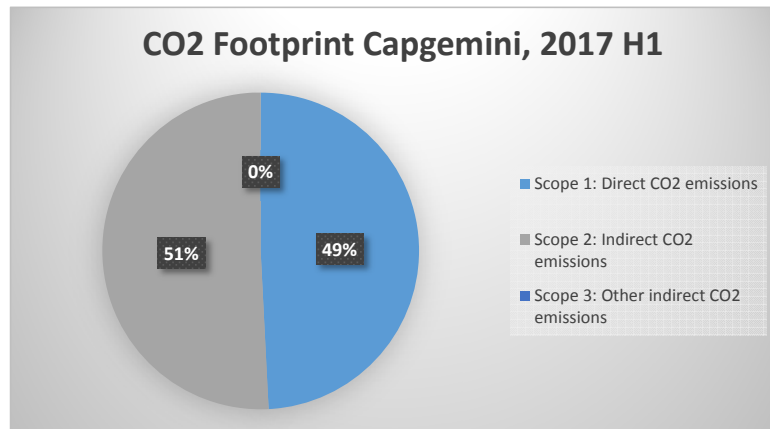


CO2-footprint Capgemini NL H1 2017 compared to H1 2016

2017 H1		
CO2-footprint Capgemini NL according to CO2 prestatieladder		
		Ton CO2 e
Scope 1: Direct CO2 emissions	Buildings: natural gas, oil Mobility: fuel, lease cars	3.309
Scope 2: Indirect CO2 emissions	Buildings: electricity, heat, other bBusiness travel	3.416
Scope 3: Other indirect CO2 emissions		0
CO2 footprint total		6.725

2016 H1		
CO2-footprint Capgemini NL according to CO2 prestatieladder		
		Ton CO2 e
Scope 1: Direct CO2 emissions	Buildings: natural gas, oil Mobility: fuel, lease cars	4.646
Scope 2: Indirect CO2 emissions	Buildings: electricity, heat, other business travel	8.685
Scope 3: Other indirect CO2 emissions		0
CO2 footprint total		13.330



The footprint for Capgemini NL for 2017 H1 is 49.5% lower, compared to 2016 H1. In 2017 H1, the Scope 1 emissions are 28.8% lower compared to H2 2016. Scope 2 emissions are 60.7% lower compared to H1 2016. No quantifiable emissions in Scope 3 were reported. Overall we continue to see a decline in business travel mainly due to less car kilometres and less short haul flights. Also we keep reducing our office space. In May 2017 we closed our Papendorp office. The large decline in scope 2 emissions can also be attributed to the fact that Capgemini started buying Dutch wind energy starting in 2017. Wind energy has an emission factor of 0.00 (www.co2emissiefactoren.nl).

