

Summary CR Report 2016

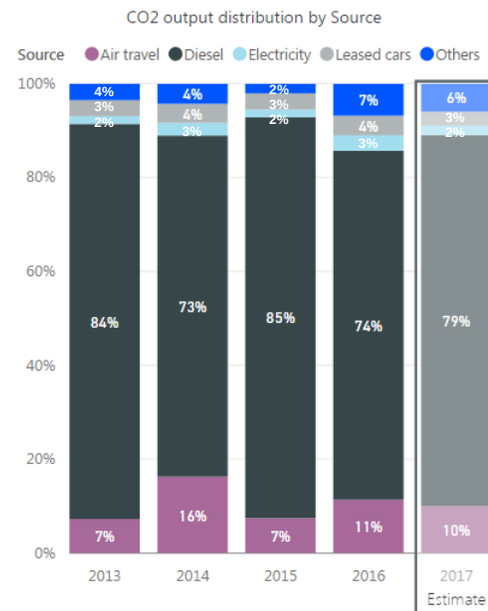


CO₂

CO₂ intensity ratio is almost the same as it was in 2015 at 129 ton CO₂ per million Euro.

The CO₂ output is predominantly caused by diesel usage on construction sites which accounts for 74% of the total during 2016. This is slightly less than the average of previous years.

Major contributors for the CO₂ output are the Jebel Ali, Al Dabbiya and Al Ain projects in the UAE and the Kilimanjaro and Dar es Salaam TIII airport projects in Tanzania.

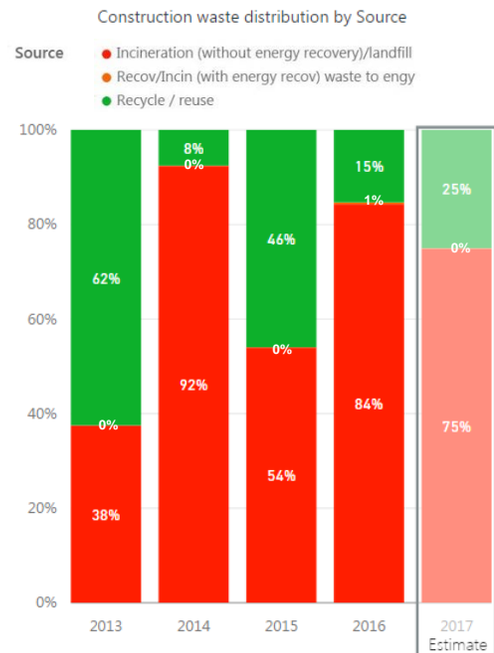


Construction Waste

Total construction waste is almost the same for the third year in a row, 26.000 tons.

The construction waste intensity for 2016 is 81 tons per million Euro and is in line with the intensity of the past five years with the exception of 2015.

In 2016, Al Ain mixed development project was by far the largest contributor with regard to construction waste. The contribution was more than 50% of the total amount of all construction sites together.



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CR Initiatives

In 2016 the CR initiatives ratio for each Area is more or less the same with the exception of the Area Middle East & Gulf which showed a downturn in initiatives. The year 2016 resulted in a total of 25 initiatives which is a vast improvement compared to previous years.

Many of the initiatives have made a contribution to the community in the area wherein we operate which has enhanced health, safety and education for the population. Details of all initiatives can be seen on BAM International SPOT website.



Some initiatives have had a positive effect on the climate impact through a reduction of waste and emission. Worthwhile to mention is the Kilimanjaro International Airport project where the asphalt plant was connected to the grid (green power) instead of using generators. The emission reduction was close to 20% giving this initiative our highest score.



Code of Conduct and integrity

Over the year 2016 no violations have been reported.

Main DATA overview

The summary data is shown on the attachment and provided with a comparison for the years 2013 until 2016 and a forecast for 2017.



CO₂



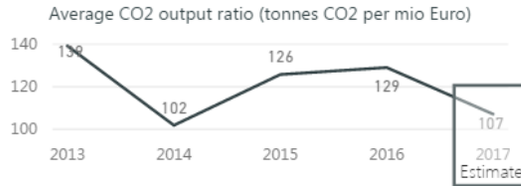
Construction Waste



CR Initiatives



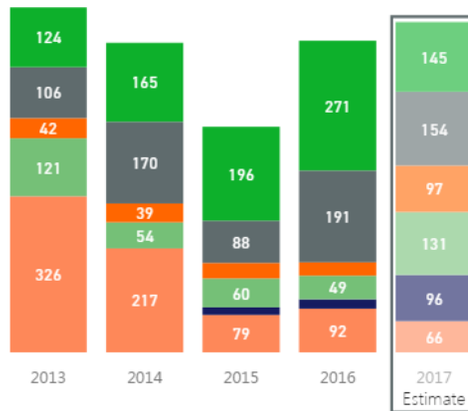
BAM
International



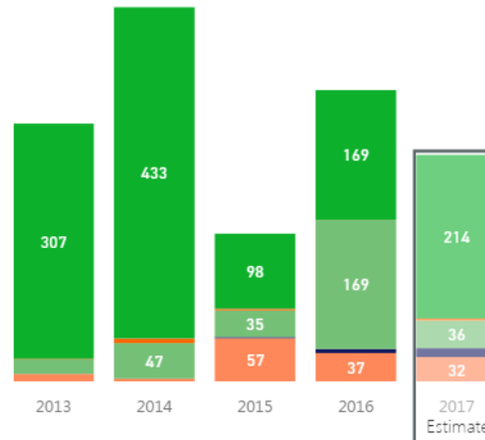
Area ● Africa ● Americas ● Asia Pacific ● Australia ● HO Netherlands ● Middle East & Gulf

Area

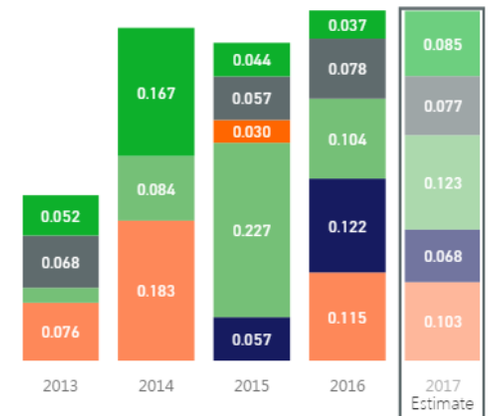
CO₂ output distribution by Area (tonnes CO₂ per mio Euro)



Construction Waste distribution by Area (tonnes per mio Euro)



CR initiatives distribution by Area (Qty per mio Euro)



Area 2016

2016 CO₂ output distribution by Area (tonnes CO₂ per mio Euro)



2016 Construction Waste distribution by Area (tonnes per mio Euro)



2016 CR initiatives distribution by Area (Qty per mio Euro)

