



كربون دبي
DUBAI CARBON

مواصلات الإمارات
Emirates Transport

EMIRATES TRANSPORT CARBON FOOTPRINT 2013 AND 2014

CLIENT: EMIRATES TRANSPORT



PROJECT BRIEF

The objective of the project is the calculation of Emirates Transport Carbon Footprint for the years 2013 & 2014. Through this project, Dubai Carbon intends to provide its expertise to advise Emirates Transport on their sustainability activities from a low-carbon think tank perspective. Previously in 2012, Dubai Carbon had created a carbon footprint baseline and an emission reduction strategy for Emirates Transport.

PROJECT STATUS

Project Type:
Carbon Accounting
Project Duration:
3 months
Project Status:
Ongoing

Meet the Team:



Thomas
Bosse



Fazil Abdul
Rahiman



Suraiya
Tasnim



كربون دبي
DUBAI CARBON

مواصلات الإمارات
Emirates Transport

EMIRATES TRANSPORT CARBON FOOTPRINT 2013 AND 2014

CLIENT: EMIRATES TRANSPORT

CLIENT:

Emirates Transport

Emirates Transport was established with the purpose of regulating, managing, and supervising the operation of transport and maintenance services for various government, federal, and local entities as well as private sector organizations. Emirates Transport pursues a top-notch strategy which is implemented through 27 business centers and units, and 7 subsidiaries and associate companies, all of which offer 38 various services through 40 locations across the UAE, including 9 main branches where Emirates Transport provides services to more than 430 main stakeholders through its fleet of over 17,000 vehicles.

<https://www.et.gov.ae/Pages/default.aspx>

OUTCOMES/WORK PACKAGES:

- Carbon footprint for the years 2013 and 2014
- Carbon footprint calculator update

PROJECT APPROACH:

- Prince 2 for Project Management
- ISO 14064 and GHG Protocol