

TITLE: CO2 IMPACT OF TRANSPORT ORGANIZED BY ARCELORMITTAL BELGIUM

KEY WORDS OF ASSIGNMENT:

ArcelorMittal Belgium wants to start measuring and monitoring the CO₂ impact of the transports it is inducing (managed by themselves or by their suppliers). After setting up a measurement (first steps are already taken) we want to use this information to see what we can improve, how we can use the info internally within our organization, and towards our suppliers or customers. To have an objective view, we also want to know how other industries are dealing with the topic and where our industry is situated today.

SUMMER APPRENTICESHIP

MASTER THESIS

WORK/SCHOOL APPRENTICESHIP

OBJECTIVES:

- > How to measure the impact
- Industry standards / how to (objectify) compare
- > How to cope with the impact (from threat to potential)
- How to improve the impact

EXPECTED COMPETENCES (KEY WORDS):

- Basic Transport & Logistics + Supply Chain insights
- Reading/Interpreting/Using International literature on the topic
 - Language skills Dutch/English/French

NUMBER OF STUDENTS:

≻ <u>1</u>

TARGET GROUP : BACHELOR/MASTER/ ... & SPECIALIZATION(S):

> 1

LOCATION:

➢ GENT

PROMOTORS:

- Industrial : Joost Criel
- Academic : /

FIRST CONTACT:

- Sofie De Croock: <u>stages@arcerlormittal.com</u> or 09/347.42.16
- To check the availability of this master thesis, please mail to <u>stages@arcelormittal.com</u>