**Advanced Supply Chain Carbon Footprint 2021 and 2022 Targets**

During 2021, Advanced Supply Chain commenced reporting of Scope 1 and 2 emissions, as detailed below.



Advanced Supply Chain has used the standard business metric of turnover to demonstrate how we will decouple our carbon emissions from our economic growth - a key principle of decarbonising the economy.

**2021 Carbon Tonnes**

5,187.55 carbon tonnes / £165.7M = 31.3 carbon tonnes per million turnover

**Carbon Reduction Strategy for 2022**

A target to reduce our carbon emissions by 5% (as percentage of turnover ie achieve 29.7 carbon tones per million turnover) has been set by the business. This will be achieved through:

1. Moving all utility suppliers to 100% renewable energy sources when each supplier contract is up for renewal
2. Continued investment into the latest, low emission, HGV vehicles across the business to help reduce scope 1 emissions
3. Continued investment in low energy lighting at all business sites
4. Further investment in EV charging points at all business sites
5. Cessation of any new company cars for any colleagues in the business

As part of the Reconomy Group (which Advanced Supply Chain is a member), during 2022 we will be setting Science Based Targets and outline our aims for Zero Carbon. We will also be further developing our upstream and downstream scope 3 and mapping against the 15 GHG categories.