



## Environmental Objectives & Targets 2020

These environmental sustainability targets commit the Kuehne + Nagel Group to environmentally sound, sustainable and innovative supply chain solutions that will continue to reduce our global footprint, strengthen relationships within the communities we operate in, and assist our stakeholders to achieve their own targets.

ENVIRONMENTAL ISSUE	PROPOSED 2020 TARGET
1. Site <sup>1</sup> reduction of CO <sub>2</sub> emissions	15% reduction / FTE & 15% reduction / m <sup>2</sup> (from base year 2010)
2. Improve the fuel efficiency of KN operated road transport	10% improvement in litres/km where applicable (from base year 2010)
3. Increase the % of electricity consumed that is sourced from renewable sources	10% of total electricity consumption by 2020
4. Increase the % of freight moved by low-carbon transport modes	Develop monitoring systems before 2016 2% increase in freight volume moved per year by rail or inland water (where these modes are commonly available), from 2016 onwards
5. Provide visibility of emissions by carrier for Sea Logistics customers	Offer shippers a choice of carriers on basis of certified low emissions technologies and operations
6. Reduce water consumption	COMMITMENT TO RESPONSIBLE USAGE, REDUCTIONS WHERE POSSIBLE AND TRACKING OF SITES WATER CONSUMPTION
7. Increase the number of sites certificated to ISO14001	Annual certification of new sites as required to attain 100% certification by 2020. 100% certification renewals achieved
8. Increase the % of all waste that is recycled	Increase % of all waste that is recycled by 5 percentage points per year to achieve 75% by 2020
9. All sites to complete the GFCC report	100%
10. Increase the % of sites with Environment Champions	Increase % of sites with EC by 5 percentage points per year to achieve 75% by 2020

Note<sup>1</sup>: For the purpose of the above targets, "sites" are defined as all Kuehne + Nagel operated facilities with >15 employees and floor space >800m<sup>2</sup>

Dr. Detlef Trefzger  
CEO