



Noord Natie Terminals nv
www.noordnatie.be
duurzaamheid@noordnatie.be
Blauwe weg 44 , Haven 225 – 255
2030 Antwerp, Belgium



CSR expertise and guidance © sliding doors/Concept and realisation © Cayman

Sustainability Report Noord Natie Terminals

2020

Noord Natie Terminals (NNT), is a tank storage company specialising in the storage and transhipment of liquid products such as base oils, glycols and chemicals.

To build a sustainable future, we need to do more than just reduce our own impact. That's why we're making changes in every part of our value chain.

Reducing our environmental impact



3.5% Water reuse
(target: ▲)



High-quality tank farms, liquid-tight, with overfill protection and vapour treatment installations



Extensive automation

12.037 kWh/ton

Energy efficiency
(target: ▼)

2.9 kg CO2/ton

and climate impact
(target: ▼)

97%

Degree of sorting



Energy-efficient office



Cherishing our employees



> 140 employees



Values-driven organisation



83%



17%

Commitment to diversity
(target: M/F ratio: 50/50)

31%

< 30 years
(target: >30%)

21%

> 50 years
(target: >25%)



First female operator
(target: ▲)



Learning organisation

Ca. 3.600

external training hours

Ca. 500

internal training hours

3,8

training days/employee
(target: ▲)



233 tanks

390,000 m³ storage capacity

27 ha business area

2.5 km quay length

Embedding safety into our culture



Managing and reducing risks
(Target: 0 accidents)



Safety culture.
From reactive (2017) to proactive

0,51

reported near misses/employee
(target: ▲)

277

incidents
(target: ▼)



Improved communication and dialogue



Investing in the mobility of the future

Making transport more sustainable

95%



seagoing vessel



tank truck/tank container/wagon



Noord Natie Terminals

40%



seagoing vessel

55%



tank truck

5%



rail

(target: ▲ share ship and rail)



50 colleagues on bicycles thanks to our NNT bicycle plan

(target: ▲)



Investing in digitisation

Expansion

233

commercially available tanks
(2025: 268)



390,000 m³ Storage capacity
(2025: 530,000 m³)