

# **CO**<sub>2</sub> progress report and energy action plan

NIPPON EXPRESS (NEDERLAND) B.V. January 01, 2023 until June 30, 2023

# **Table of contents**

1. Introduction	3
2. Basic information	4
2.1. Description of the organization	4
2.2. Responsible	4
2.3. Base year	5
2.4. Reporting period	5
2.5. Verification	5
3. Demarcation	6
3.1. Organizational boundaries	6
3.2. Organization changes	7
3.3. CO2 award projects	7
3.4. Current calculation method and conversion factors	7
3.5. Changes in calculation method	7
3.6. Exclusions	7
3.7. Absorption of CO2	7
3.8. Biomass	7
3.9. Uncertainties	8
4. CO2 emissions	9
4.1. Footprint base year scope 1 & 2	9
4.2. CO2 footprint reporting period	9
4.3. Trend over the years by category	10
4.4. Goals	10
4.5. Progress reduction measures	10
4.6. Employee contribution	12
5. Initiatives	12

# **1. Introduction**

Nippon Express (Nederland) BV and Nippon Express Eurocargo BV have been committed to sustainability for years and has chosen to introduce the  $CO_2$  performance ladder. This is a concrete way of shaping the ambitions that Nippon Express Holdings Inc.(mother company) at Tokyo, Japan, has to realize its objective in the field of sustainability. The preparation of the periodic reporting is part of the steering cycle within the energy management system that has been introduced in the context of the  $CO_2$  performance ladder. This control cycle is described in the quality management plan. This periodic report has been drawn up by the energy manager and the head of KAM and describes all matters as described in § 7.3 of the ISO 14064.

The following aspects of the ISO 14064-1 are at least described in this report:

Introduction (p), Description of the organization (a), Responsibilities (b), Base year (j), Reporting period (c), Verification (q), Organizational boundaries (d), Current calculation method and conversion factors (l, n), Changes calculation method (m), Exclusions (h), Absorption of CO2 (g), Biomass (f), Recalculation of base year and historical data (j, k), Direct and indirect emissions (e, i) and Uncertainties (o).

# **2. Basic information**

#### **2.1. Description of the organization**

Nippon Express (Nederland) BV is a subsidiary of Nippon Express Europe GmbH based in Germany, which in turn is a subsidiary of Nippon Express Co.Ltd of Tokyo, Japan. As from 1 January 2022, Nippon Express Co. Ltd is part of Nippon Express Holdings Inc. listed on the Tokyo Stock Exchange.

Nippon Express Co.Ltd was established in 1937 as the first forwarding company in Japan. At first the main focus was on the internal Japanese market but around 1970 the operation expanded to the international market by opening subsidiaries around the world. Currently Nippon Express Co.Ltd of Tokyo is recognized as a major player in the field of tranport and warehousing offering transportation services by all modalities (road, air, sea and rail) as well as tailor made warehousing solutions for well recognized, international, operating companies with all kind of products.

Nippon Express Eurocargo BV is a daughter company of Nippon Express (Nederland) BV and is offering transport services by own trucks and forwarding services by arranging the national and international trucking using third party carriers.

Currently Nippon Express (Nederland) BV and Nippon Express Eurocargo BV are the employers of approximately 600 fixed staffs and a large number of temporary staffs. This number is a variable based on business demand.

#### **2.2. Responsible**

Name	Actors
NIPPON EXPRESS (NEDERLAND) B.V.	Responsible: Francois Zuijderhoudt Responsible PDCA cycle: Jos van Ravesteijn Responsible assessment: Jos van Ravesteijn
Bosporusstraat 10, 3199 LJ Rotterdam-Maasvlakte	Responsible: Christos Labropoulos
Cessnalaan 24, 1119 NL - Schiphol	Responsible: Ferry van Hooven
Conakryweg 2a, 1047 HS Amsterdam-Westpoort	Responsible: Ferry van Hooven
Contour Avenue 31, 2133 LD Hoofddorp	Responsible: Martin Schenkels
Dardanellenstraat 90, 3199 KZ Rotterdam-Maasvlakte	Responsible: Christos Labropoulos
Industrieweg 15 , 2254 AE Voorschoten	Responsible: Norbert Bayer
Maraboeweg 1 - 1118 EA - Schiphol	Responsible: Martin Schenkels
Nieuwesluisweg 100, 3197 KV Rotterdam-Botlek	Responsible: Ferry van Hooven
Nippon Express Eurocargo BV	Responsible: Paul La Grouw
Rietgraaf 2b, 6678 PJ Oosterhout (Gld.)	Responsible: Rene Frank
Willem Barentszstraat 27, 3165 AA Rotterdam-Albrandswaard	Responsible: Rene Frank
Willem barentszstraat 41, 3165 AA Rotterdam-Albrandswaard	Responsible: Rene Frank

Name	Actors
Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard	Responsible: Rene Frank

### 2.3. Base year

Name	Default reference year
NIPPON EXPRESS (NEDERLAND) B.V.	2018
Bosporusstraat 10, 3199 LJ Rotterdam-Maasvlakte	2018
Cessnalaan 24, 1119 NL - Schiphol	2018
Conakryweg 2a, 1047 HS Amsterdam-Westpoort	2021
Contour Avenue 31, 2133 LD Hoofddorp	2021
Dardanellenstraat 90, 3199 KZ Rotterdam-Maasvlakte	2018
Industrieweg 15 , 2254 AE Voorschoten	2018
Nieuwesluisweg 100, 3197 KV Rotterdam-Botlek	2022
Nippon Express Eurocargo BV	2018
Rietgraaf 2b, 6678 PJ Oosterhout (Gld.)	2021
Willem Barentszstraat 27, 3165 AA Rotterdam-Albrandswaard	2019
Willem barentszstraat 41, 3165 AA Rotterdam-Albrandswaard	2018
Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard	2018

### **2.4. Reporting period**

January 01, 2023 until June 30, 2023

### **2.5. Verification**

The  $CO_2$  footprint has been verified by an institution approved for this purpose.

5/13

# **3. Demarcation**

## **3.1. Organizational boundaries**

Name	Description	Consolidation percentage
NIPPON EXPRESS (NEDERLAND) B.V. Group Chamber of commerce or project number: 34047815	Head office	100%
Bosporusstraat 10, 3199 LJ Rotterdam-Maasvlakte Location Chamber of commerce or project number: 34047815	Logistics location , Single client warehouse	100%
<b>Cessnalaan 24, 1119 NL - Schiphol</b> Location <i>Chamber of commerce or project</i> <i>number:</i> 34047815	Warehousing, multi-client warehouse	100%
Conakryweg 2a, 1047 HS Amsterdam-Westpoort Location Chamber of commerce or project number: 34047815	Multi-client warehouse. Rented multi-tenant facility.	100%
Contour Avenue 31, 2133 LD Hoofddorp Location Chamber of commerce or project number: 34047815	Forwarding activities (Air & Ocean), removals	100%
Dardanellenstraat 90, 3199 KZ Rotterdam-Maasvlakte Location Chamber of commerce or project number: 34047815	Warehousing, single client warehouse	100%
Industrieweg 15 , 2254 AE Voorschoten Location Chamber of commerce or project number: 34047815	Warehousing , multi client warehouse	100%
Nieuwesluisweg 100, 3197 KV Rotterdam-Botlek Location Chamber of commerce or project number: 34047815	Warehousing activities. Multi client warehouse Rented facility.	100%
Nippon Express Eurocargo BV Legal entity Chamber of commerce or project number: 34070051	Transport company by own vehicles and forwarding agent to arrange transport using third party carriers	100%
Rietgraaf 2b, 6678 PJ Oosterhout (Gld.) Location Chamber of commerce or project number: 34047815	Single client warehouse. Rented facility.	100%

Name	Description	Consolidation percentage
Willem Barentszstraat 27, 3165 AA Rotterdam-Albrandswaard Location Chamber of commerce or project number: 34047815	Warehousing activities. Multi client warehouse Rented facility.	100%
Willem barentszstraat 41, 3165 AA Rotterdam-Albrandswaard Location Chamber of commerce or project number: 34047815	Warehouse activities, Multi client warehouse Rented facility, Gas and electricity consumption figures become available yearly in April for the year before.	100%
Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard Location Chamber of commerce or project number: 34047815	Warehousing activities , multi-client warehouse. Part of office space is used by Forwarding operation (ocean)	100%

#### **3.2. Organization changes**

In this report, we have made significant updates to provide a comprehensive and sustainable analysis compared to last year (2022).

We have included the solar production figures from the PV installation on the roof of our Hoofddorp facility, which started operations in May 2022, and we have improved the sustainability aspect by providing comprehensive solar green energy data for the Hoofddorp facility, covering the first half of 2023, where it was previously not accounted for during the initial 5 months of the previous year.

Additionally, in light of the Botlek facility becoming operational in August 2022, we did not have emissions data for the first 7 months of 2022. But starting from August 2022, we have collected and incorporated the CO2 emissions data in the current report. Therefore, the report now includes the complete CO2 data for the first half of 2023.

In response to the COVID-19 pandemic, business travel by air was not considered in the 2022 report due to minimal numbers; however, in the current report, we have included the emission source data for business travel by air for this year, providing a more comprehensive analysis of our environmental impact.

#### **3.3. CO<sub>2</sub> award projects**

No award advantages have been received / were applicable for projects

#### **3.4. Current calculation method and conversion factors**

All calculation methods and conversions are mentioned in Smarttrackers application

#### **3.5. Changes in calculation method**

No changes in calculation method compared to previous year

#### **3.6. Exclusions**

No exclusions to report.

### **3.7. Absorption of CO**<sub>2</sub>

This is not applicable for our situation.

#### 3.8. Biomass

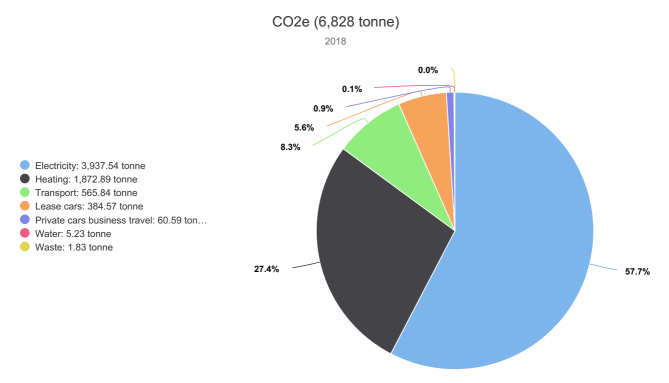
This is not applicable for our situation.

### **3.9. Uncertainties**

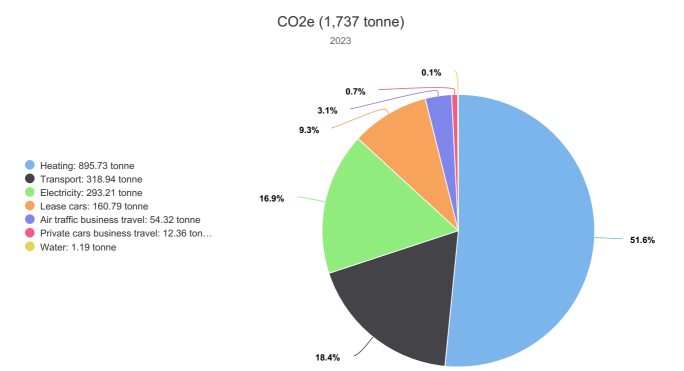
No uncertainties to report

# 4. CO<sub>2</sub> emissions

### 4.1. Footprint base year scope 1 & 2

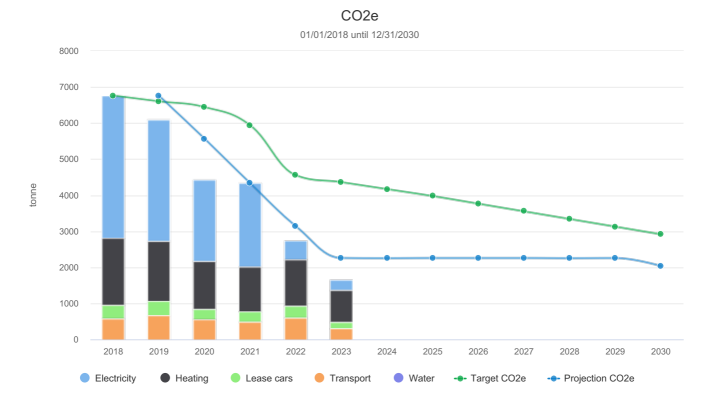


### **4.2. CO<sub>2</sub> footprint reporting period**



9/13

### 4.3. Trend over the years by category



### 4.4. Goals

#### Target CO2e Group NIPPON EXPRESS (NEDERLAND) B.V.

For year	Reference year	Electricity	Lease cars	Public transportation for business travel	Private cars business travel	Transport	Heating
2020	2018	-5%	0%	0%	-5%	-5%	-5%
2021	2018	-15%	-4%	0%	-5%	-5%	-10%
2022	2018	-50%	-5%	0%	-5%	-5%	-10%
2025	2018	-62%	-15%	0%	-7%	-10%	-12%
2030	2018	-85%	-25%	0%	-10%	-20%	-15%

#### 4.5. Progress reduction measures

#### Reduce the fuel / diesel consumption of our leased cars (Approved)

By improving the energy labels or change to electricity driven / hybride vehicles the energy consumption will be reduced

#### Effects

Gauges	Kind	Effect starts on	Effect
NIPPON EXPRESS (NEDERLAND) B.V. / Diesel consumption NIPPON EXPRESS (NEDERLAND) B.V. / LPG consumption	Relative to: 2019	01/01/2020	-5%
NIPPON EXPRESS (NEDERLAND) B.V. / Petrol consumption	2010	02/01/2023	-10%

# **Change the purchase of electricity from current (grey) to green electricity (Approved)**

Change the purchase of electricity to "green"

#### Effects

Lifette			
Gauges	Kind	Effect starts on	Effect
Bosporusstraat 10, 3199 LJ Rotterdam-Maasvlakte / Electricity consumption grey Cessnalaan 24, 1119 NL - Schiphol / Electricity consumption grey Conakryweg 2a, 1047 HS Amsterdam-Westpoort / Electricity consumption grey Contour Avenue 31, 2133 LD Hoofddorp / Electricity consumption grey Dardanellenstraat 90, 3199 KZ Rotterdam-Maasvlakte / Electricity consumption grey Industrieweg 15 , 2254 AE Voorschoten / Electricity consumption grey Nieuwesluisweg 100, 3197 KV Rotterdam-Botlek / Electricity consumption grey Rietgraaf 2b, 6678 PJ Oosterhout (Gld.) / Electricity consumption grey Willem Barentszstraat 27, 3165 AA Rotterdam-Albrandswaard / Electricity consumption grey Willem barentszstraat 41, 3165 AA Rotterdam-Albrandswaard / Electricity consumption grey Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard / Electricity consumption grey	Relative to: 2018	01/01/2022 01/01/2023 12/31/2029	-50% -75% -85%
Bosporusstraat 10, 3199 LJ Rotterdam-Maasvlakte / Electricity consumption Green Sun Cessnalaan 24, 1119 NL - Schiphol / Electricity consumption Green Sun Conakryweg 2a, 1047 HS Amsterdam-Westpoort / Electricity consumption Green Sun Contour Avenue 31, 2133 LD Hoofddorp / Electricity consumption Green Sun Dardanellenstraat 90, 3199 KZ Rotterdam-Maasvlakte / Electricity consumption Green Sun Industrieweg 15 , 2254 AE Voorschoten / Electricity consumption Green Sun Rietgraaf 2b, 6678 PJ Oosterhout (Gld.) / Electricity consumption Green Sun Willem Barentszstraat 27, 3165 AA Rotterdam-Albrandswaard / Electricity consumption Green Sun Willem barentszstraat 41, 3165 AA Rotterdam-Albrandswaard / Electricity consumption Green Sun Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard / Electricity consumption Green Sun	Relative to: 2018	01/01/2022 01/01/2023 12/31/2029	50% 75% 85%

#### **Reduce consumption of natural gas (In preparation)**

Renewing the facade for WB44

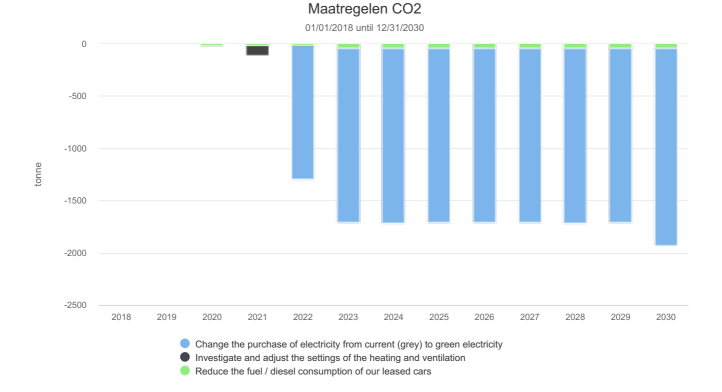
Effects			
Gauges	Kind	Effect starts on	Effect
Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard / Natural gas consumption	Relative to: 2022	06/01/2023	-7.5%

#### **Reduce consumption of natural gas (In preparation)**

Responsible	Ömer Kalyoncu
Registrator	Ömer Kalyoncu

#### Effects

Gauges	Kind	Effect starts on	Effect
Bosporusstraat 10, 3199 LJ Rotterdam-Maasvlakte / Natural gas consumption Cessnalaan 24, 1119 NL - Schiphol / Natural gas consumption Dardanellenstraat 90, 3199 KZ Rotterdam-Maasvlakte / Natural gas consumption Industrieweg 15 , 2254 AE Voorschoten / Natural gas consumption Nieuwesluisweg 100, 3197 KV Rotterdam-Botlek / Natural gas	Relative to: 2022	08/01/2023	-10%
consumption Rietgraaf 2b, 6678 PJ Oosterhout (Gld.) / Natural gas consumption Willem Barentszstraat 27, 3165 AA Rotterdam-Albrandswaard / Natural gas consumption Willem barentszstraat 41, 3165 AA Rotterdam-Albrandswaard / Natural gas consumption Willem Barentszstraat 44-48, 3165 AB Rotterdam-Albrandswaard / Natural gas consumption			



### 4.6. Employee contribution

No comments found

# **5. Initiatives**

#### NIPPON EXPRESS (NEDERLAND) B.V. Club van 49

We became member of " de club van 49 " in order to share knowledge and ideas with other companies with the target to reduce the CO2 emitting.

#### We also wish to share the best practices how to reduce the consumption of fossile fuels.

Methodologies	Start date	End date
CO2	11/01/2020	
Participation		
https://clubvan49.nl/		