

# FINÉJAS

INTERNATIONAL TRANSPORT

## FINÉJAS, UAB ENVIRONMENTAL REPORT FOR 2018



Prepared on 12/04/2019

Viewis

## PREAMBLE

Finėjas, UAB is a transport company operating and transporting FTL loads on international routes for 25 years by now. We are a socially responsible company observing laws, international treaties and integrating environmental principles into its activities voluntarily.

Activities of the company go hand in hand with environmental protection, nature protection remains being a very important criterion of sustainable development for us. Goal of our company is effective planning of work of the company's fleet, selection of optimal routes, assurance of technical maintenance of vehicles and reduction of average fuel costs. By upgrading our fleet on a regular basis and exerting all possible measures to reduce fuel consumption, we want to be an example for other transport companies. We are interested in environmental protection innovations that help to reduce fuel costs and environmental pollution with CO<sub>2</sub> gas. For the above-mentioned reasons, we comply with high environmental protection requirements set by large international corporations.



**CEO**

**Vaidotas Lenktys**

## ABOUT FINĖJAS, UAB

Finėjas UAB is a private capital company with the main business of international freight transportation. International transportation services are provided in the following European Union Member States: Lithuania, Latvia, Estonia, Poland, Czech Republic, Slovakia, Hungary, Slovenia, Austria, Germany, Denmark, Italy, France, Netherlands, Belgium, Spain, etc.

The company started its operation in 1994 with partial load transportation; three years later acquired its first trucks with semi-trailers and expanded its business in Western Europe. After joining the European Union, new opportunities for business development opened and company's results increased by more than ten times in a decade. In 2014–2018, the company was continuously investing into its business by upgrading the fleet and buying the newest trucks meeting Euro-6 standards and XL certified standard curtainside trailers (T90L).

In 2016, the company received a certificate for 'Use of Green Lithuanian Energy' in its activities.

Since 2016, the company is certified in accordance with three international standards:

- ISO 9001:2015 (quality),
- ISO 14001:2015 (environmental protection),
- OHSAS 18001:2007 / ISO 1977 (occupational health and safety).

In November 2018, the 2nd supervisory audit was conducted in the company according to the requirements of the above-mentioned standards and Finėjas, UAB was certified as complying with the requirements.

In September 2018, the organisation was certified in accordance with the international assessment system SQAS (Safety & Quality Assessment System).

In 2018, the International Road Transport Union IRU elected employee of Finėjas, UAB Dainius Ambrasas as one of the best road transport managers in the world, and he received the IRU Award for Top Road Transport Managers.

In the end of 2018, a new building emerged next to the old office building of FINĖJAS, housing 170 new workplaces, catering and training premises and rest spaces.

In 2018, Finėjas had 828 employees, and the fleet of 328 newest EURO 6 trucks.



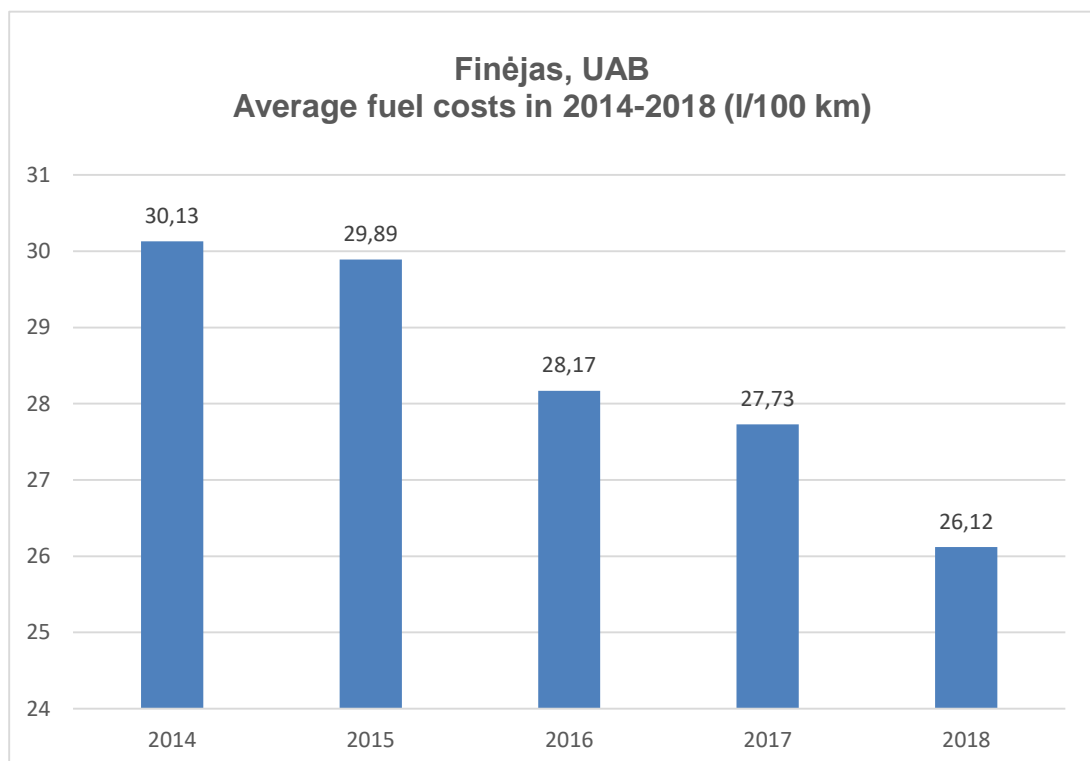
## ENVIRONMENTAL PERFORMANCE INDICATORS

In 2008, the economic entity moved into a new Transport and Logistics Centre, in Vievis. All buildings, engineering infrastructure, waste water treatment plants, thermal energy generating facilities and other equipment needed for company's activities are new and modern, meeting all present environmental protection requirements.

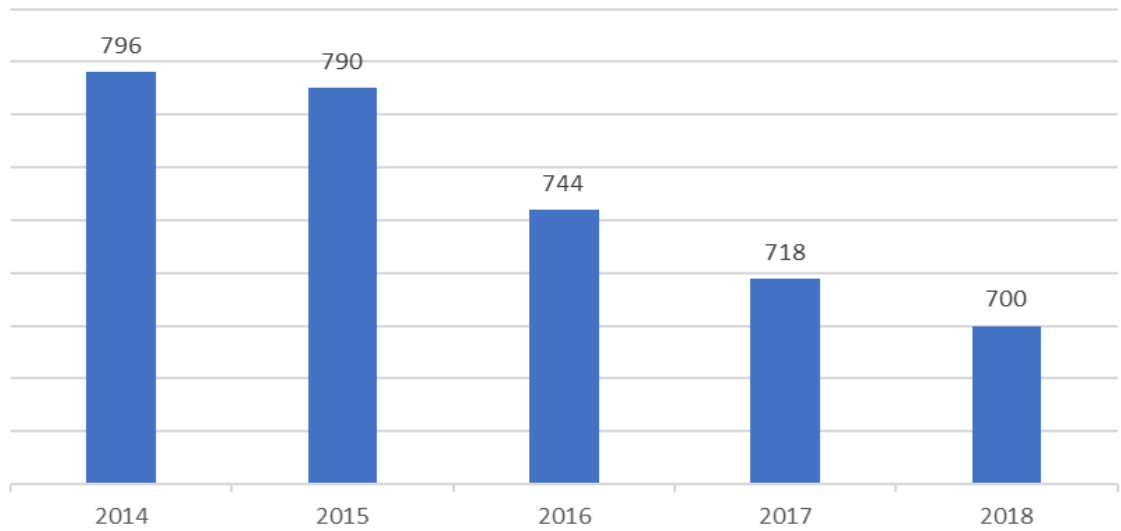
### Air pollution

Major adverse impact on environment by transport companies is pollution with greenhouse gas emissions (CO<sub>2</sub>). To reduce CO<sub>2</sub> has emissions, we are investing funds and **modernising the company's fleet on a regular basis**. We are buying the newest trucks and tilt semi-trailers every year. The present fleet of Finéjas, UAB consists of 328 newest trucks in good working condition, all of which are of Euro 6 class. Euro 6 trucks are more economical, thus ensuring smaller average fuel costs.

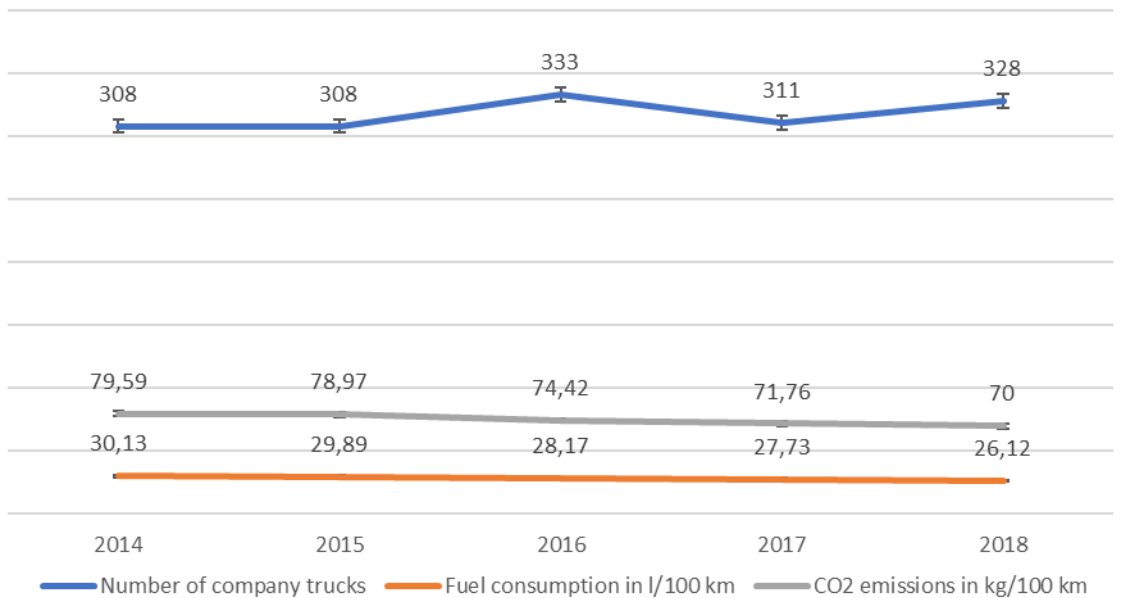
In 2018, m. Finéjas UAB had 620 long-distance drivers who completed **economical driving training courses**, which help to cut down on fuel consumption. Managers, who organise work of vehicles, select **optimal routes for trucks** and avoid extra distance driving this way. To reduce adverse impact on environment, the company prepared a **CO<sub>2</sub> reduction plan**. At the result of all measures applied in the company, the average fuel consumption and CO<sub>2</sub> gas emissions are decreasing every year.



### Finējas, UAB CO<sub>2</sub> emissions in 2014-2018 (kg / 1000 km)



### CO<sub>2</sub> emissions in 2014-2018



## Electricity

Electricity is used in administrative, warehouse building and garage. In the end of 2012, some of lighting system in the garage **was replaced with LED lights**, which use less electricity. Since 2016, warehouse premises of Finéjas, UAB are rented out, 3 other companies are based in the administrative building. In 2018, Finéjas, UAB had 208 administrative workers, while in three other companies: 22, 22 and 13 workers, respectively, in total 265 workers.

### Consumed electricity per one worker per year, kWh

Period, year	2014	2015	2016	2017	2018
Consumed electricity in administrative premises and garage, kWh	163310	144203	152838	147739	215601
Number of employees (excl. drivers)	90	139	161	210	265
<b>Consumed electricity per one worker per year, kWh</b>	<b>1815</b>	<b>1037</b>	<b>949</b>	<b>704</b>	<b>813</b>

## Water

Water resources in the administrative building are used for hygienic needs of employees only. The biggest quantity of water is used by vehicle wash in the garage. With the increasing number of employees and trucks, the company manages **to maintain relatively similar water consumption every year.**

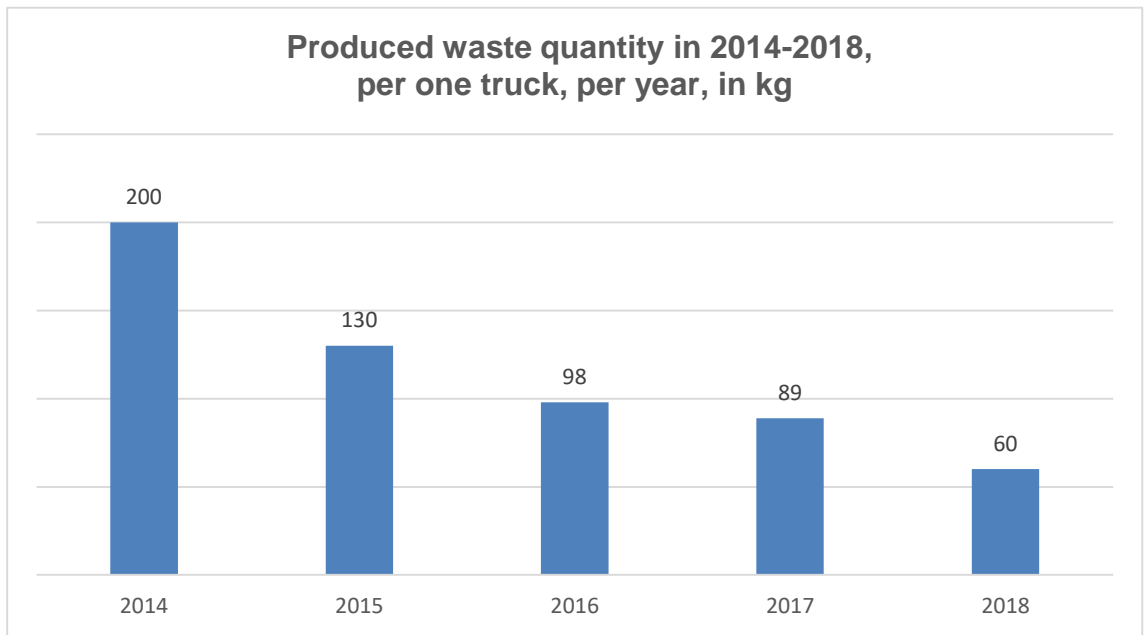
### Water consumption in 2014–2018, per one truck per year, m<sup>3</sup>

Period	2014	2015	2016	2017	2018
Consumed water, m <sup>3</sup>	2491	2259	2603	2633	2977
Number of trucks	308	308	333	311	328
<b>Consumer water, m<sup>3</sup>/per truck</b>	<b>8.09</b>	<b>7.33</b>	<b>7.82</b>	<b>8.47</b>	<b>9.07</b>

## Produced waste quantities

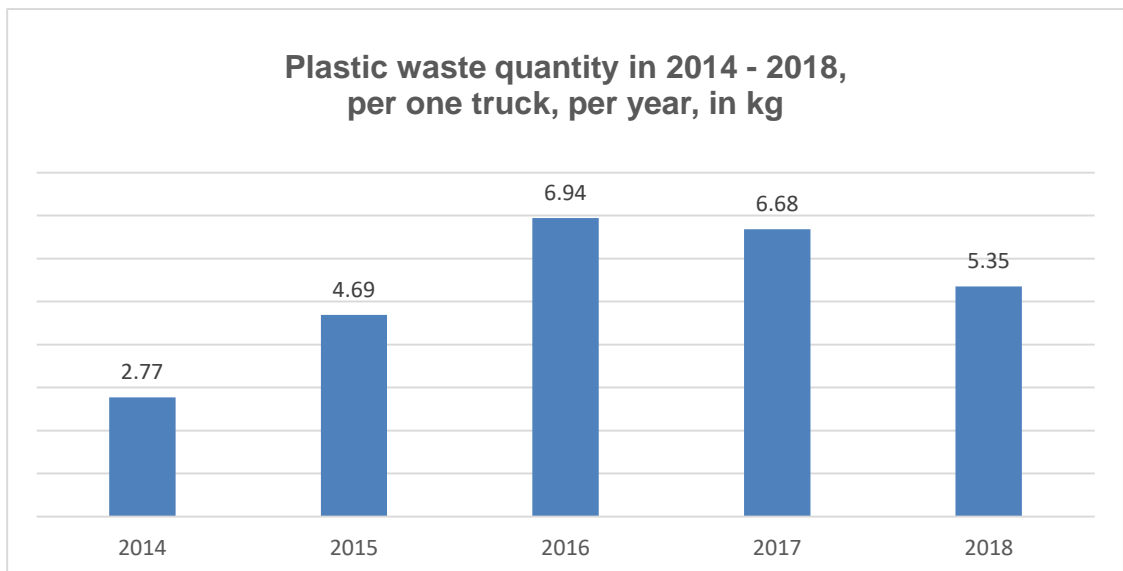
The company encourages all its employees **to sort secondary waste (paper, plastic, glass)**, which are disposed for further recycling. The company applies **waste prevention principle**, therefore first of all we try finding solutions, which would enable to prevent waste production or to minimise waste quantities.

**Environmentally hazardous waste produced in the garage is sorted and disposed for utilisation** according all effective legal acts to licenced enterprises. We exert measures to ensure rational use of resources – with increasing number of vehicles, **waste quantity per one truck is dropping.**



### Plastic

**When sorting waste**, we increase the share of plastic disposed for recycling. Majority of plastic waste is various **broken truck parts**. We exert measures to prevent plastic waste disposal into mixed domestic waste.



## Paper

Employees are encouraged **to print documents on both sides, to use working drafts, not to print documents that are not necessary.** It allows saving paper and reducing the average number of paper sheets per one order per year.

