



# Yvel Environmental Report

## June 2023



# TABLE OF CONTENTS

---



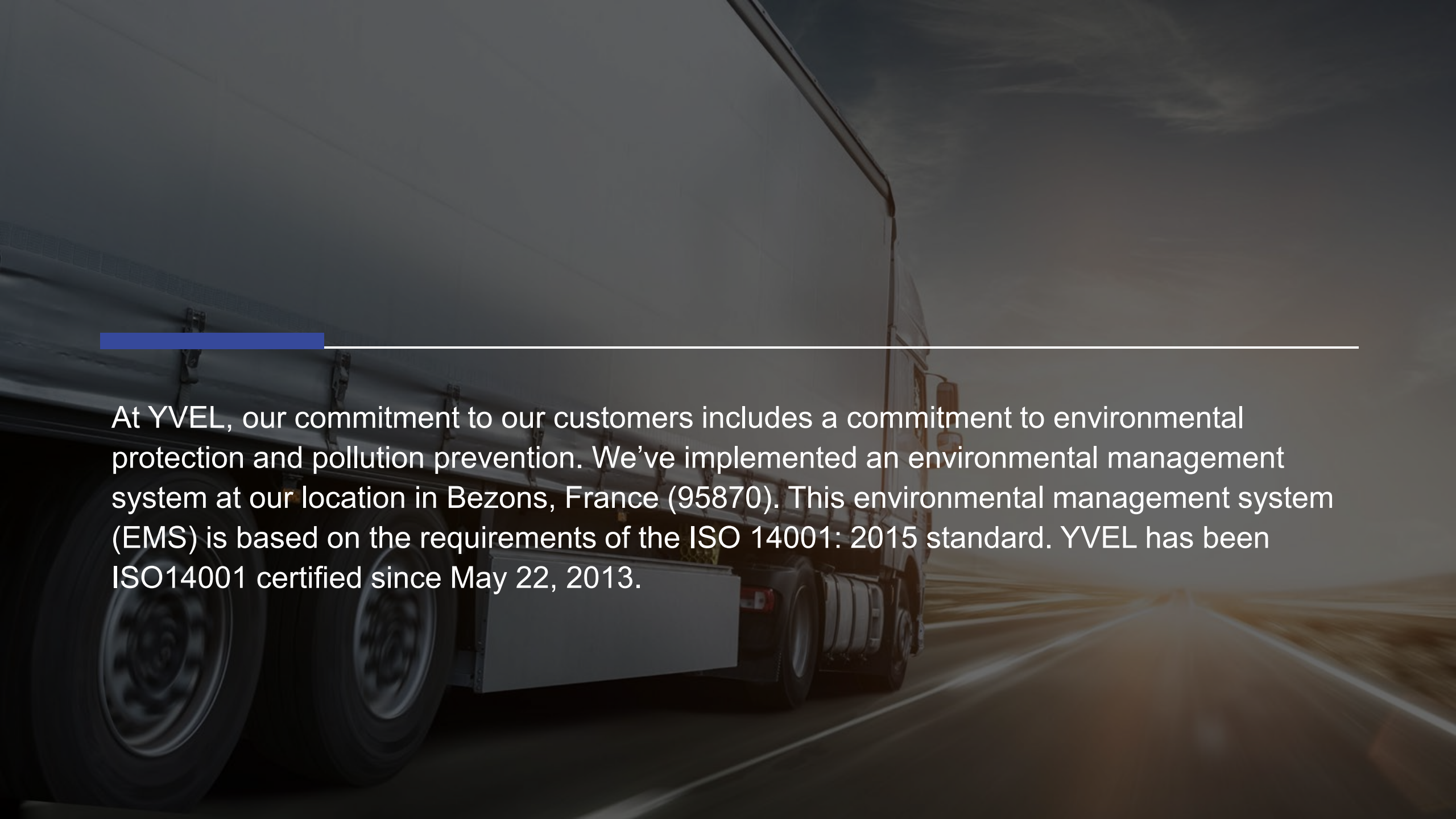
ENVIRONMENTAL  
POLICY



ENVIRONMENTAL  
PERFORMANCE



ISO 14001: 2015  
CERTIFICATE



At YVEL, our commitment to our customers includes a commitment to environmental protection and pollution prevention. We've implemented an environmental management system at our location in Bezons, France (95870). This environmental management system (EMS) is based on the requirements of the ISO 14001: 2015 standard. YVEL has been ISO14001 certified since May 22, 2013.

# Our Environmental Policy

This EMS, which commits us to environmental protection and pollution prevention, serves as a framework for achieving the following environmental objectives:

**1. Respecting** the regulatory requirements and other requirements applicable to our site by reducing our electricity consumption, taking action to carry out an energy diagnosis and set up an energy management system in view of future demands from CentroMotion Group.

**2. Continuously improving** our environmental management system and our environmental performance by enhancing the representativeness of performance indicators of suppliers and the verification of the accreditation of service providers.

# Our Environmental Policy

**3. Reducing** our impact on the environment by reducing the use of Loctite, decreasing or eliminating hazardous waste (pots of grease) and measuring the commitment of suppliers working on behalf of YVEL to reduce their impact in their activities.

**4. Encouraging** the participation of our interested parties in the protection of the environment by installing an electrical terminal and by scheduling audits at our suppliers.

**5. Ensuring** all of our internal and external interested parties are aware of our environmental commitment by signing the purchasing manual.

Management is committed to providing the means and resources necessary to implement this policy and enforce it.

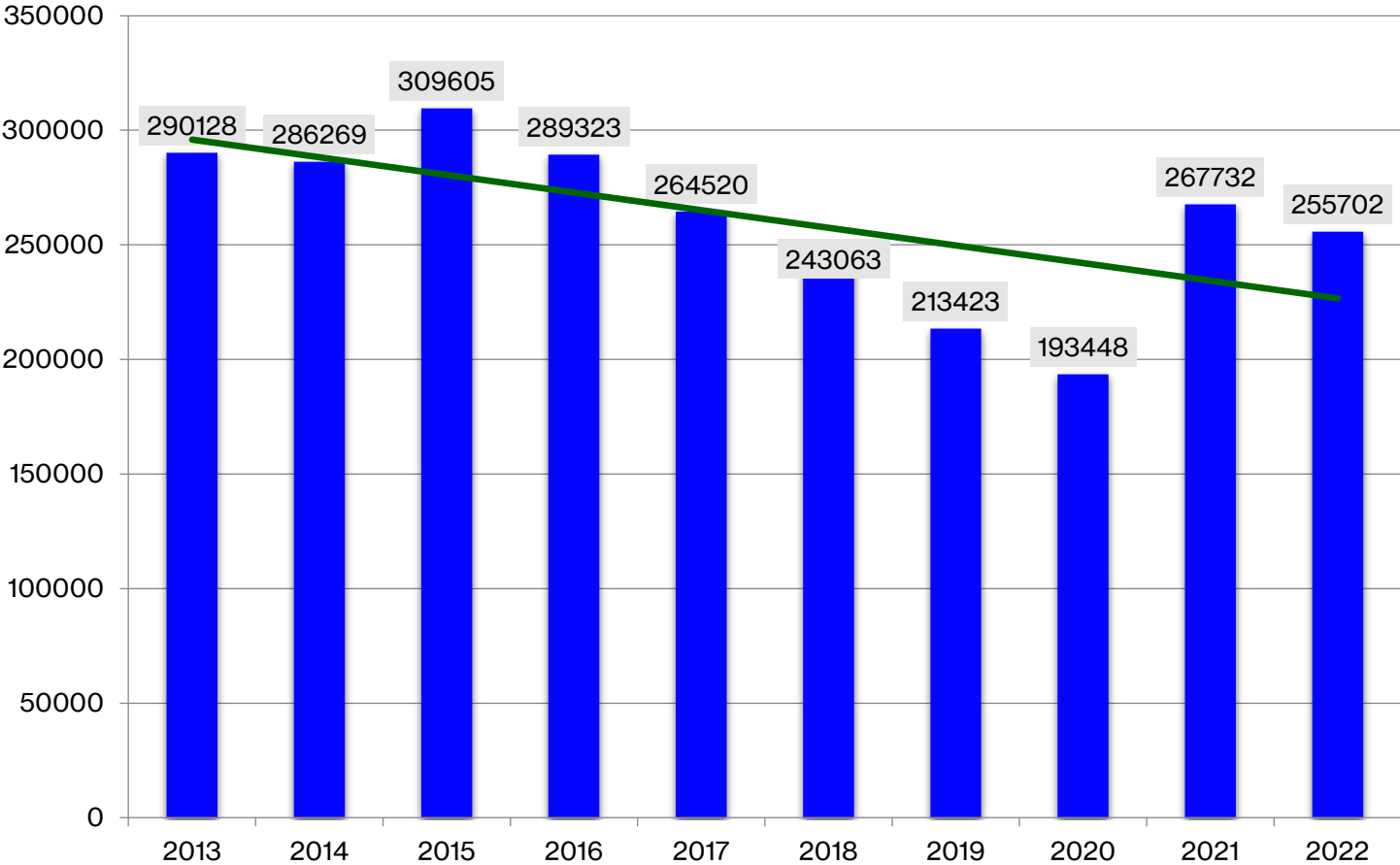


# Our Environmental Performance



# Environmental Performance

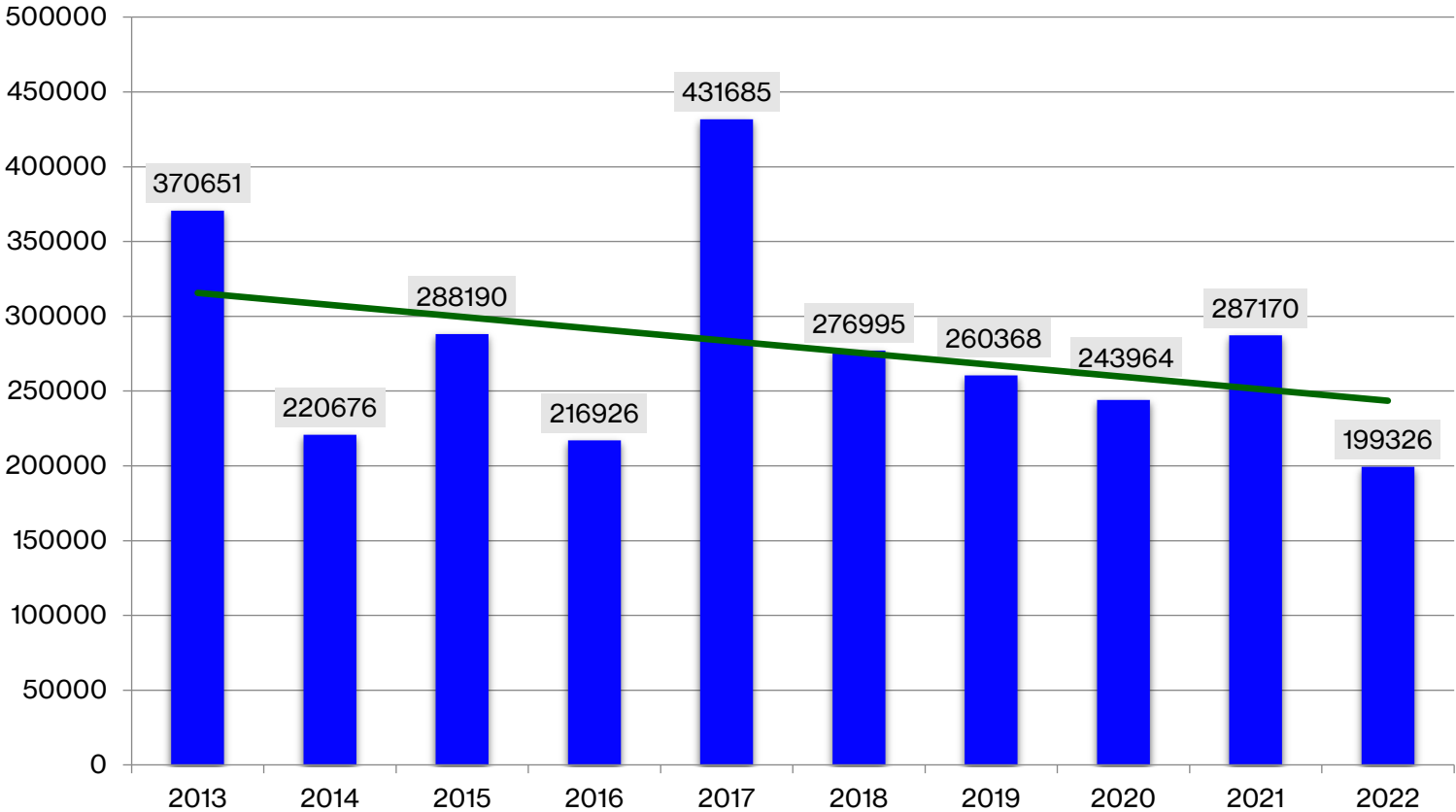
Power consumption (Kwh):  
Consumption maintained in 2022



# Environmental Performance

Gas consumption (Electric Kwh equivalent):

Reduction in consumption in 2022 due to the combination of a mild winter and the reduction in our consumption of non-renewable resources.

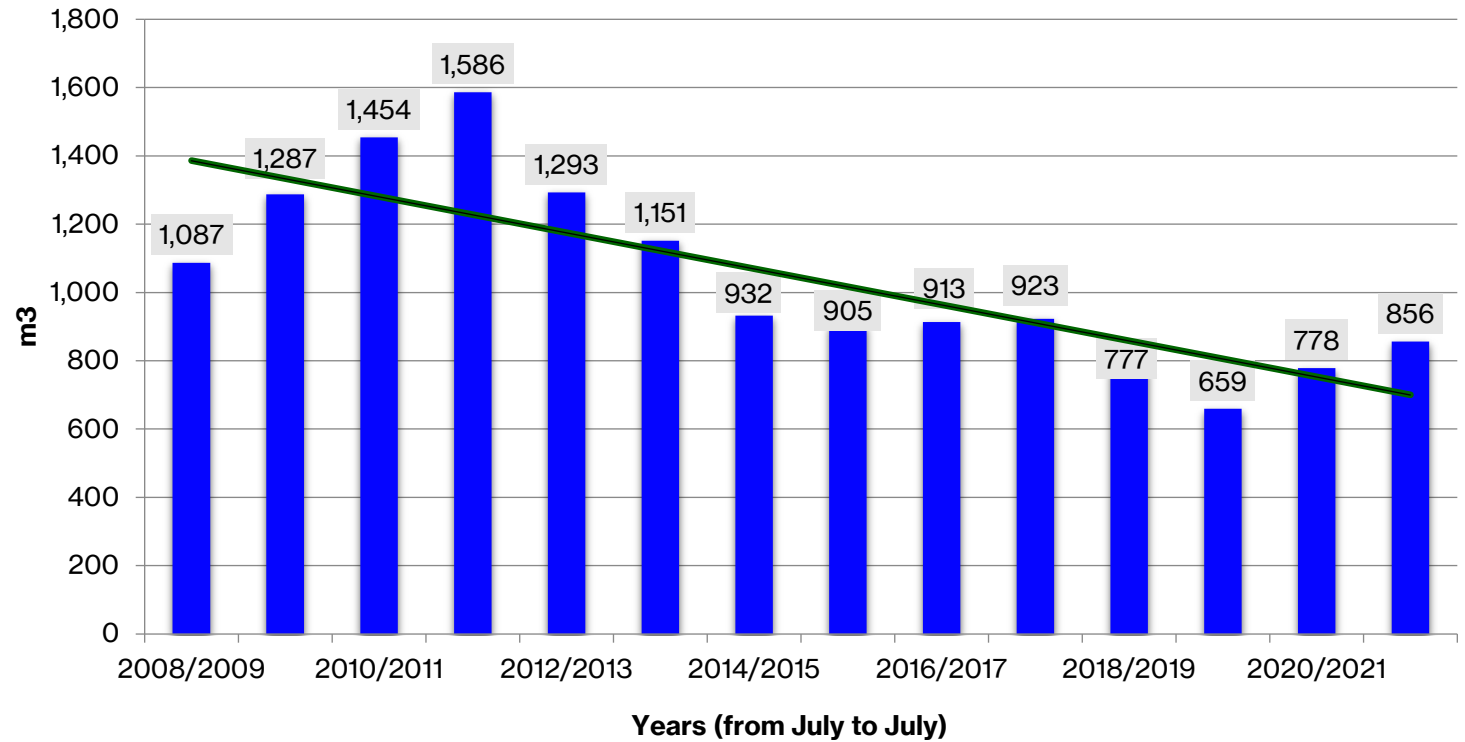




# Environmental Performance

Water consumption (m<sup>3</sup>):

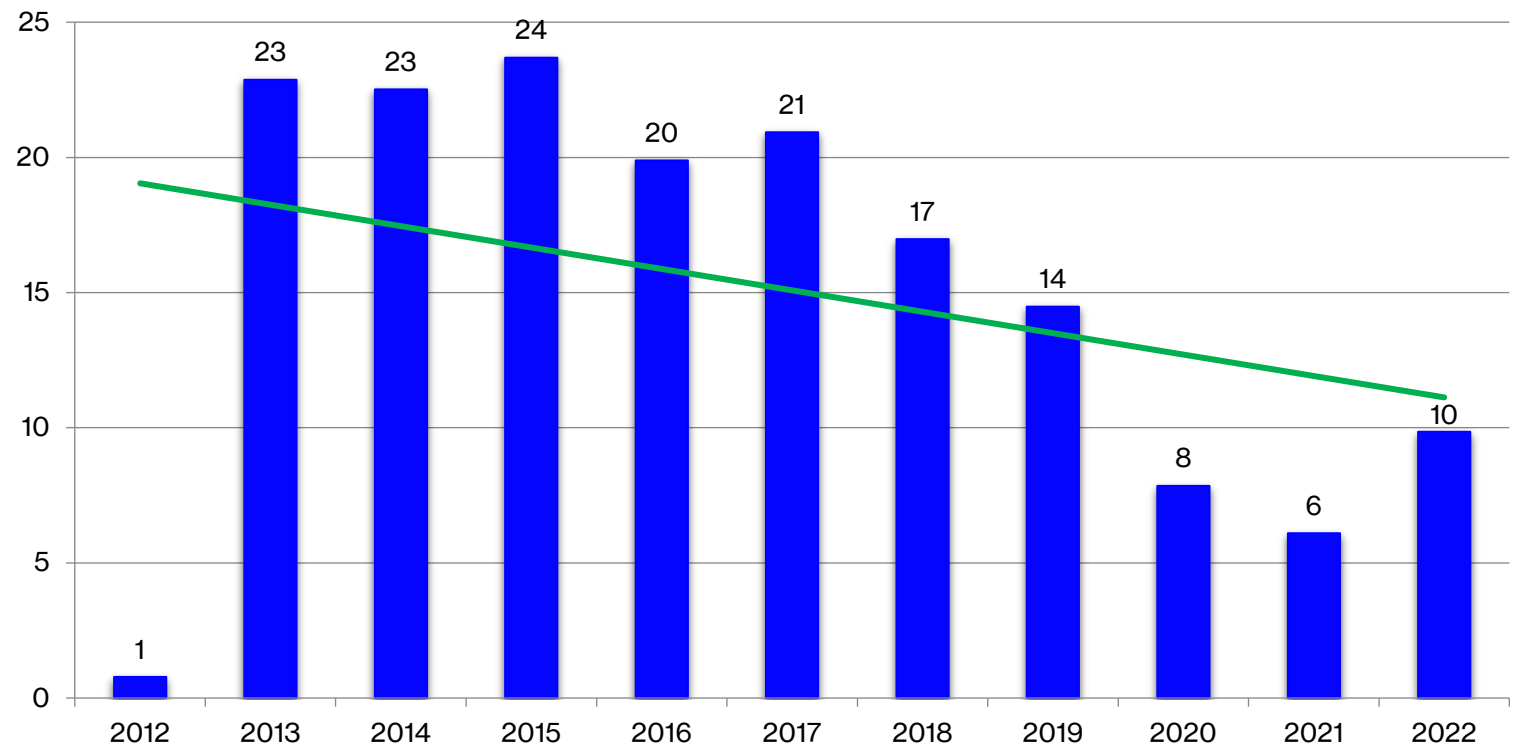
Recovery in consumption in 2022 due to the resumption of industrial activities.



# Environmental Performance

Quantity of **non-hazardous waste** treated (T):

Resumption of waste production linked to the sharp increase in activities.



# Environmental Performance

## Quantity of hazardous industrial waste (T):

Resumption of waste production linked to the sharp increase in activities.

