



CDV - Transport Research Center Quotation

---

Eco-Movement b.v.

# Quotation Eco-Movement

## (Data License Agreement)

**Centrum dopravního výzkumu, v. v. i.**

**Attn.** [REDACTED]

Líšeňská 33a

636 00 Brno / Czech Republic

**Invoice attn.** [REDACTED]

**PO needed:** [yes/no]

**Chamber of Commerce:**(Registered in the Register of Public Research Institutions - yes)

**VAT id (for EU-based companies):** CZ44994575

**Date of quotation:** 16 April 2026

**Contact person Eco-Movement:** [REDACTED]



## CDV - Transport Research Center Quotation

---

Eco-Movement b.v.

### About Eco-Movement

As the leading charge point data platform, Eco-Movement provides all relevant market players with a reliable and comprehensive source of information. Our standard of EV charging station data quality is the highest in the industry, in order to support the best possible driver experience and the most precise market insights. Through our comprehensive data platform and managed services for CPOs, and advanced data solutions for navigation and analytical use cases, Eco-Movement empowers the entire e-mobility ecosystem.

We envision a world where electric cars are the standard, and charging is smooth and efficient. It's our mission to provide the best and most relevant charge point data and related services to the stakeholders in the EV ecosystem.

The principal office of Eco-Movement b.v. is located at Daalseplein 101 in Utrecht, the Netherlands. The company is registered with the Dutch Chamber of Commerce under number 27294677.

### Services and methods

Eco-Movement will provide Client with data in CSV-format, downloadable from our online Data Retrieval Platform (DRP) and suitable for import into BI/analysis software such as Tableau.

- Data Retrieval Platform reports in scope (updated daily)
  - *Charging Station Information*: Provides overviews that show the distribution of locations / EVSEs / connectors in a selected country across selected attributes (if in scope) including Operator, Location Type, Power Band, and Hardware. Filter and group to your preference and display the data in charts or tables.
  - *Full Data Download*: Complete table of third party accessible charge points for in-scope countries, covering all attributes in scope. If the Smart Historical Insights module is in scope, this report will have the option to retrieve the data for historic dates as well.
- Data Retrieval Platform reports **not in scope**
  - *Charging Insights Report*: A report that gives insights about the aggregated utilisation of EVSEs on a country, province and municipality level. Split by Location Type and Power Range. Insights by quarter, week, day and hour of the day.
  - *Full Pricing Download*: Complete table of prices that apply at one or more connectors in in-scope countries. The pricing hashes allow for linking this data to specific connectors in the Full Data Download. If the Historical Module is in scope, this report will have the option to retrieve the data for historic dates as well.
  - *Summary Pricing Download*: Providing a summary of the prices per product, country, and power type.
  - *Pricing and Roaming Dashboard*: A dashboard that lets users create a completely customised overview of all applicable charging prices per CPO, and summarises average prices and the distribution of pricing elements per country.
- Modules and attributes in scope (where available)
  - STANDARD MASTERED
    - Location Unique id
    - Location Name
    - Location Address
    - Location City
    - Location Postal code

## CDV - Transport Research Center Quotation

---

Eco-Movement b.v.

- Location Country
  - Location Coordinates
  - Location Operator
  - Location Time zone
  - Location Last updated
  - Evse Unique id
  - Evse ID (eMI3 standard)
  - Evse Physical reference
  - Evse Last updated
  - Connector Unique id
  - Connector Standard
  - Connector Format
  - Connector Power type
  - Connector Voltage
  - Connector Amperage
  - Connector Max\_Power
  - Connector Last updated
- HEAVY VEHICLE MODULE
  - Location Vehicle type restrictions
  - Location Maximum Height, Width, Length, Mass
  - Location Heavy Vehicle dedicated yes/no
- Modules and attributes **not in scope**
  - PRICING MODULE
    - Location Accepted eMSP cards + link to apps
    - Location Payment Options
    - Connector Ad-hoc CPO pricing
    - Connector B2C subscription pricing (*individual plans may differ*)
  - EXPERIENCE MODULE
    - Location Access Type
    - Location Category
    - Location Energy mix
    - Location Facilities
    - Location Main operator (Brand)
    - Location Municipality / County
    - Location Opening times
    - Location Parking Type
    - Location Province / State
    - Location Restrictions
    - Location Suboperator + website
    - Evse Capabilities
    - Evse Charging when closed
    - Evse Parking restrictions
    - Connector Peak amperage
    - Connector Peak voltage
  - HARDWARE MODULE (*for internal use only*)
    - Location # of physical units
    - Evse Hardware manufacturer
    - Evse Hardware model
  - HISTORICAL MODULE
    - *Standard Mastered and Experience module: from 1 Jan 2020*
    - *Pricing and Hardware module: from 1 May 2022*
    - *Heavy Vehicle module: from 1 May 2023*



## CDV - Transport Research Center Quotation

---

Eco-Movement b.v.

- CHARGING INSIGHTS MODULE
  - % charging split by Quarter, Day of the week, Hour of the day, Power Type, Power Range, Location Type. Available from 1 Jan 2022, for Europe, UK, Israel, Australia, Malaysia, New Zealand, Singapore and Taiwan only
- Geographies and countries in scope
  - CZ, Czech Republic

### Data rights

Subject to its compliance with the terms and conditions of this agreement including the General Terms and Conditions, Client may use the data for internal analysis and to display charging station information on a webmap, to provide the general public and businesses insights into the public infrastructure. The license allows Client a maximum of four downloads per year (quarterly updates).

The data itself will never be published and Client must clearly attribute Eco-Movement as the data source and will refer visitors to its map with an interest in the full data set to Eco-Movement. End-users of the web-based map application will not download any of the data.

Any other use is prohibited without explicit written permission from Eco-Movement.

### License Fees

The monthly license fee for the services described above is €530.

A monthly discount of 50% will apply between 01 May 2026 and 30 April 2027, resulting in a monthly license fee of €265.

All amounts mentioned are exclusive of VAT (if applicable) and will be invoiced by Eco-Movement annually, electronically in advance with a payment term of 30 days.

### Duration of the Agreement

The agreement shall enter into force on the effective date set forth below and shall be entered into for the term set forth below. Either party may terminate the agreement in writing by the end of the term subject to the notice period stated. If the agreement is not terminated by either party, it will always be tacitly renewed for the duration of the initial term.

Effective date	01 May 2026
Initial duration	12 months
Notice period	2 months



## CDV - Transport Research Center Quotation

---

Eco-Movement b.v.

### Quotation conditions

- The General Terms and Conditions are applicable to this offer and all services provided by Eco-Movement to the client. We will send the General Terms and Conditions as an attachment to our quotation.
- Specific agreements in the quotation shall prevail over the provisions of the General Terms and Conditions.
- The duration of the validity of this offer is fourteen (14) days.

### For approval

By signing this quotation, client declares that it agrees to the contents of this quotation and all conditions applicable thereto. In addition, signee declares that he is authorized to sign this quotation on client's behalf.

#### Eco-Movement b.v.

Name

[Redacted]

Function

Vice President

Date

[Redacted]

Signature

#### Centrum dopravního výzkumu, v. v. i.

Name

Prof. Karel Pospíšil, Ph.D.

Function

Director