

Terms and Conditions

Dynamic Power Solutions

1. Scope

- 1.1. The General Terms and Conditions of The New Motion Evse Limited apply to these Terms and Conditions - Dynamic Power Solutions. The General Terms and Conditions of The New Motion Evse Limited can be found on the Website: https://newmotion.com/en_GB.
- 1.2. Capital terms used in these Terms and Conditions - Dynamic Power Solutions but not defined in these Terms and Conditions - Dynamic Power Solutions shall have the meaning ascribed to them in the General Terms and Conditions of The New Motion Evse Limited unless the context requires otherwise.

2. Definition

- 2.1. **Dynamic Power Management** is a tool to charge an Electric Vehicle taking in consideration the energy capacity of the building of the Customer when charging the Electric Vehicle and using other electrical devices.
- 2.2. **Dynamic Power Sharing** is a tool that enables that the pre-established capacity of electricity in the Customer's building for charging Electric Vehicles is distributed efficiently (taking into account the type of Electric Vehicles, charging speed and status of charge) among the connected Electric Vehicles.
- 2.3. **Dynamic Power Solutions** means Dynamic Power Sharing and/or Dynamic Power Management together.

address

The New Motion EVSE Ltd.
Davidson Building 4th Floor,
5 Southampton Street,
WC2E 7HA, London,
The United Kingdom

telephone

+44 (0)20 3868 1036

e-mail address

customerservice@newmotion.com

website

https://newmotion.com/en_GB

CoC (CRN)

10296832

VAT

248 1696 76

Bank account

GB75FTSB40625220022183



3. Dynamic Power Solutions

- 3.1. NewMotion provides advice on the probable available capacity in the Customers' building based on NewMotions' practical experience. NewMotion does not guarantee that this is also the actual available capacity in Customers' building for charging Electric Vehicles. Customer is responsible at all times for determining the actual available capacity for charging Electric Vehicles, as the capacity of the Customer's building may change over time, for example, in case the Customer uses more electrical devices.
- 3.2. Dynamic Power Solutions can only be installed at a site meeting the relevant requirements and must be capable of connection to an electrical installation meeting the relevant requirements, in accordance with the installation instructions and the applicable legislation and regulations. It is the responsibility of the Customer to ensure that the site meets all relevant requirements. If a site does not meet the relevant requirements, its functionality cannot be guaranteed and can result in the connection being overloaded. NewMotion shall not be liable for any costs or possible damage.
- 3.3. Upon the purchase of a Dynamic Power Solution, the Customer is required to take out a Subscription.

4. Extra Costs

- 4.1. If an electrician is required for any reason other than to install the Dynamic Power Solutions, those call-out costs and the work carried out shall be invoiced in addition to the standard costs for Dynamic Power Solutions.

5. End of Solution

- 5.1. In the event the Customer decides to end the Dynamic Power Solution, the Customer acknowledges that the Electric Vehicle will charge more slowly after termination of the Dynamic Power Solution.
- 5.2. After termination of the Dynamic Power Management, the Customer acknowledges its connection could be overloaded when using different electrical devices and charging the Electric Vehicle at the same time. The Customer accepts the risk that the network operator could need to replace the main fuse or main circuit breaker.
- 5.3. NewMotion is in no way liable for any damage or costs that occur in the event the Customer terminates the Dynamic Power Solutions.

address

The New Motion EVSE Ltd.
Davidson Building 4th Floor,
5 Southampton Street,
WC2E 7HA, London,
The United Kingdom

telephone

+44 (0)20 3868 1036

e-mail address

customerservice@newmotion.com

website

https://newmotion.com/en_GB

CoC (CRN)

10296832

VAT

248 1696 76

Bank account

GB75FTSB40625220022183

