

Telematics Data Protection Notice  
For Stationary Equipment and Charging Services

This data protection notice (“Notice”) is provided by Cummins to inform you about a telematics device installed on your stationary equipment, such as your generator, electrolyzer, electric vehicle charger or other equipment (collectively, “stationary equipment”) and electric vehicle (“EV”) charging services. The Notice describes our current and prior 12-month practices related to the telematics and surrounding limited stationary equipment and charging-related data collection, how the data is used, communicated, disclosed, stored, or otherwise handled and how you may contact Cummins for additional information or any questions. This Notice supplements and is provided in addition to Cummins’ Privacy Policy, available at <https://www.cummins.com/privacy-and-legal>. Please review the Notice together with the Privacy Policy to learn more about Cummins’ data handling practices, receive additional notices under privacy laws (including state and country-specific disclosures), and rights that may be available to you.

***1. What Data is Collected, Sourced, and the Purpose of Collection?***

***A. Telematics Device***

The telematics device installed on the stationary equipment is a “smart technology” application that is designed to help ensure that the stationary equipment is functioning properly and achieving a safer and more optimal use. Specifically, the device sends technical information (in the form of encrypted digital codes and letters) pertaining to the functionality of the key components of the stationary equipment (such as its engine and battery) to Cummins. Cummins, in turn, analyzes that information to identify any operational faults, including the need for maintenance or repairs. For customers who sign up for Cummins digital products or services, Cummins also sends alerts about stationary equipment maintenance and repair needs, along with any related information that will help ensure the proper operating condition of the stationary equipment. This helps ensure that the stationary equipment is ready and working properly when back-up power is needed.

The telematics device transmits certain data parameters to Cummins in relation to the functioning of the key components of the stationary equipment. The parameters are in the form of encrypted digital codes and letters and are aligned with internationally recognized standards for proper working conditions of stationary equipment. Through encrypted channels, those parameters are transmitted along with the serial number and location of the stationary equipment (for purposes of linking the telematics data to a particular stationary equipment), as well as information related to use (dates, times, duration, and energy usage). If applicable, weather conditions or temperature during use may also be collected as those factors can sometimes impact its operation. The telematics and limited surrounding data collected by Cummins is used to evaluate the functionality and safety of the key components of the stationary equipment and charging services, alert customers to maintenance and service needs, provide information about equipment optimization and provide any other Cummins digital products or services that a customer may have subscribed for. The information is also used for purposes of allowing Cummins to improve its product development and research.

## ***B. EV Charging Services***

For EV charging services, Cummins' service providers collect identifiers, including your name, mailing address, phone number, email address, password, and PIN to create your account and communicate with you regarding charging messages and our services. If you use our mobile app, our service providers may also collect commercial and financial information, including services purchased and your credit card number, billing address, and CCV number so that we can collect payment for delivering you EV charging services. We also use your precise geolocation data, such as Global Positioning System ("GPS"), to show you the location of the EV chargers around you and provide directions to chargers. When you use our EV charging services, our service providers will also collect the unique identifier of the charger used and usage information, such as start and stop times for the charging session, how much energy you received, and how much you were charged. You can also optionally provide your vehicle make, model and production year so that our providers will know what type of EV you are driving if you experience issues and so that we can determine if certain makes, models, or model years of EVs are experiencing issues with our charging services.

### ***2. How is the Data Disclosed?***

Cummins may disclose the telematics and surrounding limited data with its affiliated companies as well as service providers that partner with Cummins for business purposes, such as supporting and analyzing the telematics activities and services. Those affiliates and service providers are required to uphold a consistent level of protection for the disclosed data and may only use the data for the purposes described in this Notice. Cummins may also disclose the data collected as part of the EV charging services to service providers for the business purpose of receiving EV charging support and services. In certain situations, Cummins may also be required to share some of the data with regulatory, legal, or other oversight agencies. If so, it will only share the minimum data required to respond, and where feasible and legally permitted, Cummins will take reasonable steps to notify the customer in advance.

Finally, Cummins may disclose the data described above in connection with, or during negotiations concerning, any merger, sale of company assets, financing, or acquisition of all or a portion of our business by another company.

### ***3. How is the Data Stored, Safeguarded, and Retained?***

Cummins has adopted technical and organizational security measures for the EV charging, telematics and surrounding data that are designed to protect it from loss, misuse, alteration, destruction, and unauthorized access. The safeguards are updated when new threats become known. Also, the telematics devices are designed such that the security upgrades can be implemented remotely, without the need for a service call.

Cummins retains the EV charging, telematics and surrounding data in accordance with business and legal obligations, and then the data is securely and irreversibly destroyed in accordance with Cummins' retention policy.

#### **4. *How are the Cross-Border Data Transfer Rules Fulfilled?***

If you live outside of the United States, we want you to be aware that the telematics and surrounding data collected by Cummins and its service providers may be transferred outside of your home country, including to the U.S. where Cummins is headquartered, and to cloud storage centers operated by U.S.-based level A storage providers. The data protection laws and requirements vary by country and may not offer the same level of protection for the data as the laws in your country. Nevertheless, Cummins has taken steps to ensure an adequate level of protection for telematics and surrounding data irrespective of where it is accessible or stored. Cummins also upholds cross-border data transfer requirements in a manner consistent with the laws and requirements in the countries where the telematics devices are used.

#### **5. *What Rights Do Customers Have in Relation to the Telematics Data Collection?***

As noted above, the telematics devices are installed for safety-related purposes in relation to the key components of the stationary equipment. Newer Cummins stationary equipment come equipped with these devices, and the devices may also be offered as an after-market option for older stationary equipment.

Customers can choose whether to receive alerts from Cummins about maintenance and repair needs for their stationary equipment and electric solutions, which are identified through the review and analysis of telematics data. With a valid telematics service, they can sign up for Cummins services at <https://connectedsolutions.cummins.com>, and can also exercise other rights, or modify their contact preferences, or unsubscribe from those services by emailing us at [ConnectedSol.Support@cummins.com](mailto:ConnectedSol.Support@cummins.com). They can also go to <https://www.cummins.com/privacy-and-legal> to review our general data protection practices and exercise their data subject rights. Should customers have concerns that are not addressed to their satisfaction by Cummins, they may also contact relevant data protection oversight agencies in their country.

#### **6. *Is there any Automated Processing Taking Place Related to a Data Subject?***

There is no automated data processing pertaining to the personal characteristics of the customers or users of the stationary equipment.

#### **7. *Where Can I Go For Additional Information or Questions?***

You can contact Cummins at [dataprivacy@cummins.com](mailto:dataprivacy@cummins.com) for data protection-related questions or use the Contact Us link on our website.

Cummins values your interest in our products and services.

