

<b>EV-CIS Software Release Notes, Release 33.0</b>		
<b>Key</b>	<b>Manufacturer Software Release Notes</b>	<b>Compliance Program</b>
<b>Heavy-Duty Engines</b>		
<b>HD Engines Maintenance and Enhancements</b>		
EVCIS-16277	<p>New Feature/Functionality: New indicators fields added to the HDE and HDV certification modules.</p> <p>Description: As a manufacturer, I will see new indicator fields in the HDE and HDV certification modules.</p>	Heavy-Duty Engines
<b>Heavy-Duty Vehicles</b>		
<b>HDV GHG Maintenance and Enhancements</b>		
EVCIS-15826	<p>New Feature/Functionality: Resolved an issue surrounding incorrect details appearing on HDV certificates.</p> <p>Description: Users will no longer see HDV certificates generated with incorrect details about the CO2 emission standard</p>	Heavy-Duty Vehicles
<b>Light-Duty/GHG</b>		
<b>Light-Duty/GHG Maintenance and Enhancements</b>		
EVCIS-15419	<p>New Feature/Functionality: Increased the field length of the Light-Duty Carline Name field.</p> <p>Description: Users will see an increase in the Light-Duty Carline Name (LD_CARLINE.CARLINE_NAME) field length from 32 to 50 characters.</p>	Light-Duty GHG
<b>Marine CI</b>		
<b>Marine CI Maintenance and Enhancements</b>		
EVCIS-13177	<p>New Feature/Functionality: A new attestation has been added for engine families subject to Part 1043.</p> <p>Description: Users will be required to attest that an engine family subject to Part 1043 complies with requirements.</p>	Maintain Manufacturer Information, Request for Certificate
EVCIS-5721	<p>New Feature/Functionality: The 'Rated Power (KW) and Speed (RPM)' label has been changed on EIAPP certificates.</p> <p>Description: Users will see the label "Rated Power (kW) and Speed (RPM)" has been changed to "Rated Power (kW) and Maximum In Use Speed (RPM)" on Marine CI EIAPP certificates.</p>	Maintain Manufacturer Information, Request for Certificate
<b>NRSI</b>		
<b>NRSI Maintenance and Enhancements</b>		
EVCIS-16214	<p>New Feature/Functionality: The CSI report and Submission Processing Report have been updated for NRSI-EV-39.</p> <p>Description: Users will see that the value for NRSI-EV-39 displays 54 decimal points on CSI report and Submission Processing Report.</p>	NRSI
EVCIS-15213	<p>New Feature/Functionality: EV-CIS re-calculates the Test Sample Fuel Line Internal Surface Area when relevant values change.</p> <p>Description: Users will see EV-CIS re-calculates the Test Sample Fuel Line Internal Surface Area if the value is present in an existing dataset when the values for the "Fuel Line Test Sample Length (mm)" or "Fuel Line Test Sample Inner Diameter (mm)" change.</p>	NRSI

Key	Manufacturer Software Release Notes	Compliance Program
<b>RFC/RUC</b>		
<b>RFC/RUC Maintenance and Enhancements</b>		
EVCIS-15847	<p>New Feature/Functionality: Two new documents have been added to the list of documents that can be linked to a Streamlined Certification Module application when a Request for Certificate is submitted.</p> <p>Description: Users will see that the "Emission Control Information" and "AECD Supplemental Information" documents have been added to the list of documents that can be linked to a Streamlined Certification Module application when a Request for Certificate is submitted.</p>	RFC/RUC
<b>Production Volume Reporting</b>		
<b>Data Driven Services for Tier 2</b>		
EVCIS-16077, EVCIS-16141	<p>New Feature/Functionality: Data Driven Services for the NRCI and Locomotive industries in the Production Volume Reporting module</p> <p>Description: Users will see that the necessary data from the EV-CIS system appears in the Production Volume module for the NRCI and Locomotive industries.</p>	Production Volume Reporting
<b>Data Import for NRCI and Locomotive</b>		
EVCIS-16290, EVCIS-16147, EVCIS-16095	<p>New Feature/Functionality: Data Import functionality for the NRCI and Locomotive industries in the Production Volume Reporting Module</p> <p>Description: Users can use CSV files to import data into the Production Volume module for the NRCI and Locomotive industries.</p>	Production Volume Reporting
<b>HDV PVR Large Submission Error</b>		
EVCIS-16348, EVCIS-16399, EVCIS-16400, EVCIS-16403, EVCIS-16404, EVCIS-16462, EVCIS-16401, EVCIS-16461, EVCIS-16402, EVCIS-16542, EVCIS-16559	<p>New Feature/Functionality: Resolving issues identified surrounding manufacturers making large submissions to the Heavy-Duty Vehicles industry in the Production Volume Reporting Module</p> <p>Description: Analysis and improvements to the business rule validation and submission processing, as well as user interface displays related to large submissions made to the HDV industry in the PV module.</p>	Production Volume Reporting
<b>Submission Process for NRCI and Locomotive</b>		
EVCIS-16092, EVCIS-16091, EVCIS-16143, EVCIS-16155	<p>New Feature/Functionality: The submission process for the Production Volume module for the NRCI and Locomotive industries.</p> <p>Description: Manufacturers can make submissions for both the NRCI and Locomotive industries in the Production Volume module.</p>	Production Volume Reporting
<b>Tier 2 PVR Business Rules</b>		
EVCIS-16080, EVCIS-16098, EVCIS-16088, EVCIS-16163	<p>New Feature/Functionality: Business Rules for the NRCI and Locomotive industries for the Production Volume module.</p> <p>Description: Information submitted to the NRCI and Locomotive industries in the Production Volume module will be validated to ensure conformance to the latest requirements.</p>	Production Volume Reporting

Key	Manufacturer Software Release Notes	Compliance Program
<b>Tier 2 PVR UI</b>		
EVCIS-16145, EVCIS-16087, EVCIS-16097, EVCIS-16096, EVCIS-16082, EVCIS-16144	<p>New Feature/Functionality: User Interface for the NRCI and Locomotive industries for the Production Volume module</p> <p>Description: Users will see updates to the Home, Report Setup, Report Details, and Contacts screens for the addition of the NRCI and Locomotive industries in the Production Volume module.</p>	Production Volume Reporting