

**The follow information pertains to MATS 2.0 data reporting starting Q1 2024.  
If you and your site don't need to report MATS 2.0 starting Q1 2024, please disregard the note.**

On February 06,2024, Chris Worley and EPA's Clean Air Markets Division (CAMD) held an online webinar/meeting to discuss the Q1 2024 reporting requirements. Although the meeting still left a lot of things open-ended/unclear, here is a brief summary of TML's take on the outcome of the meeting:

- The current reporting client tool – ECMPS 1.0 Client Tool – MATS PDF module will be updated to accept **PDF**, XML, and JSON files.
- You need to submit your Q1 2024 reporting data through the updated client tool, and the updated version of it won't be available until mid-March.
- The EPA/ECMPS is providing data format submission options – **PDF**, XML, or JSON.
- The semiannual compliance report and all the data submitted on it have been replaced/renamed to the quarterly compliance report (QCR), the QCR can be submitted as **PDF**. The EPA recommends discussing the QCR data and format submittal with your delegated authority.
- For Appendix E for the Mercury and Air Toxics Standards (MATS) Rule to be reported Q1 2024:
  - Sections 2-13 – summary of quarterly compliance report, can be submitted in whatever format available – **PDF**, XML, JSON – even though the rule states XML, and discuss with your delegated authority
  - Sections 14-30 – stack test and supplemental stack test data – the recommendation from Chris Worley was to export the necessary data from the ERT tool in XML format, but could also be submitted in **PDF**
  - Section 31 – a catch-all for whatever other data is needed/wanted – submit in **PDF** format
- Any QA and/or hourly and 30-day average data – PM or otherwise – that is needed to be reported also can be submitted in all formats (**PDF**, XML, or JSON – if XML or JSON is available).

RegPerfect and TML's recommendations are:

- The EPA/ECMPS 1.0 MATS **PDF** module provides data format submission options – use the option that best and most easily gets the data you need to submit.
- Install and use RegPerfect v8101.0 when available.
  - Finishing touches and testing on RegPerfect v8101.0 are currently in progress, and a future note will announce its release and general availability.
- RegPerfect v8101.0:
  - Reporting of existing XML data elements will continue to be supported, with the addition of Daily Backstop data required under the Good Neighbor Plan.
  - The new MATS 2.0 data and elements will NOT be supported in XML format.
  - Forms for configuring and/or entering data into RegPerfect for the MATS 2.0 elements have been added (for example, emissions – MATS monitor and derived hourly values, daily backstop data and QA/Cert – PM correlation tests, PM RCA, HCI RAA, HCI CGA, QCR, etc.).
  - A JSON file with the new MATS 2.0 data and elements can be generated.
  - Supported on the following platforms:
    - Server - Windows Server 2019, .NET Framework v4.8, SQL Server 2019, Microsoft Access 365 Runtime (32-bit)
    - Server - Windows Server 2016, .NET Framework v4.8, SQL Server 2016, Microsoft Access 365 Runtime (32-bit)
    - Workstation - Windows 10, .NET Framework v4.8, Microsoft Access 365 Runtime (32-bit)

Please feel free to contact our RegPerfect support team for more information and/or to submit any questions.

[TMLTechSupport@Teledyne.com](mailto:TMLTechSupport@Teledyne.com)

800-846-6062 Option 2

For more information and/or clarification on the Q1 2024 reporting, please contact Chris Worley at either:

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