

# Engineering Services DAS Compliance

The Engineering Services Team's DAS Compliance Review helps determine how far your configuration has moved out of alignment and works with you to bring it back into compliance with your permit.

There are many reasons your configuration may no longer be in alignment with your permit. Our experts help you address the following common problems:

- **Unclear Permit** - Permits can be ambiguous. Our expert ESC Spectrum engineers will interpret your permit requirements and provide feedback, ask for clarification and clarify uncertainties.
- **Changes in Personnel** - After employees have left, it can be difficult to interpret configurations. Our engineers will provide a complete report on how the DAS monitors, calculates and reports permit compliance.
- **Historical Changes** - Over the course of its life, a DAS experiences changes related to the addition, replacement or removal of equipment as well as unincorporated permit revisions.



## The DAS Compliance Review Process:

- **Permit Review** - Continuous Emission Monitoring (CEM) compliance requirements as detailed by ESC Spectrum, including your review and feedback.
- **DAS Permit Analysis** - A thorough Engineering Design Review based on an approved compliance review.
- **Configuration Updates** - Implementation of a customer-prioritized list of recommended changes to monitoring, calculating, and reporting.

Questions about DAS Compliance? Contact Sales at [sales@envirosys.com](mailto:sales@envirosys.com) or 512-250-7902

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ESC Spectrum

## Outline of The DAS Compliance Review Process:

### Permit Review

- Our engineer performs a permit review and creates a first draft documenting the findings. Then, you'll review via conference call and address any questions.
- The engineer incorporates the feedback into a final draft of the document.

### DAS Permit Analysis

- Our engineer performs a system design review based on the compliance review from the previous phase and creates a first draft documenting the findings. Then, you'll review the document which will provide recommendations for potential changes to monitoring, calculating, and reporting to improve compliance via conference call and address any questions.
- The engineer incorporates the feedback into a final draft of the DAS Permit Analysis document (which provides a roadmap for improvements and changes).

If there are changes recommended in the DAS Permit Analysis, the customer will determine the priority of the changes and ESC will implement whichever changes are possible within the scope of the agreement during the final phase.

### Configuration Updates

- Includes 20 hours of configuration services to implement changes
- Includes 1 day Factory Acceptance Test (FAT)\*

\*Please note that the compliance review is limited to CEMS requirements specified in the permit you provide for review. Additional hours may be purchased to complete a more extensive list of changes or opt for a second day of FAT.

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