Compliance Reporting Protocols (OCEMS)

Part 3: IT Protocol data

For Stack Devices

Note: listed points are given for OCEMS PART-III: IT Protocol Emission & Effluent Parameters and give data in generally for all categories. Please ensure given data comparing with your industry architecture before submitting in OCEMS. All the data related to Sunshine Technologies & Forbes Marshall customers.

- 1. How long system is used as unattended:
- 2. Calibration status: Once in 3 months
- 3. Inbuilt zero and span facility available in the system or not:

 For stack: Yes.
- 3.1. Online Zero & Span calibration is being done at 10:00 am

 For stack: Yes (If modbus communication available).
- 4. Online zero and span facility available in the system or not For stack: Yes (If modbus communication available).
- 4.1. Online Zero & Span calibration is being done at 10:00 am For stack: Yes (If modbus communication available).

5. Correctio	ns (span & Zero) are being done automatically or manually
For stack	: manually
6. Data noti	fication facility is available or not
For stack	: Yes
	fication acceptance or rejection by SPCBs is practiced
For stack	: Yes
7. Raw data a directly to the	nd validated data is being sent through online mechanism he server
For stack:	Yes.
7.1. Remote n	nanagement available
For stack	: Yes.
7.2. Multi serv	er data submission possible or not
For stack	: Yes
	ata recorded?
For stack:	Yes

8.1. Provide location in the station computer file Path

For sunshine (CPCB): http://sunshine.realtimepollution.in/

For Forbes server (CPCB): http://115.114.10.246:8080/enviroconnect/

8.2. Is there in any intermediate PC or plant server:

If any PC between vendor (cpcb vendor Communication device or PC) and analyzers: YES

Otherwise: NO

8.3. Config. Change alarm setting is possible Y/N

For stack: Yes

9. Events logs recording location address

For sunshine (CPCB): http://sunshine.realtimepollution.in/

For Forbes server (CPCB): http://115.114.10.246:8080/enviroconnect/

9.1. Is there any in between PLC:

If any PLC between vendor (CPCB vendor Communication device or PC) and analyzers: YES.

Otherwise: NO

9.2. Whether data is integrated at Central Control Room of Industry:

Based on your industry architecture.

10. Independent analysis, notification, calibration provisions for each specific parameter availability.
For stack: Yes
10.1. What address available for CPCB to view it For sunshine (CPCB): http://sunshine.realtimepollution.in/
For Forbes server (CPCB): http://115.114.10.246:8080/enviroconnect/
11. Non volatile memory storage capacity: 02-05 years or more.
12. Remote calibration data availability at central server: YES.
12.1. What address available for CPCB to view it: For sunshine (CPCB): http://sunshine.realtimepollution.in/
For Forbes server (CPCB): http://115.114.10.246:8080/enviroconnect/
13. User friendly maintenance data visualisation & diagnostic features data:
YES.

13.1	. What address available for CPCB to view it:	
	For sunshine (CPCB): http://sunshine.realtimepollution.in/	
	For Forbes server (CPCB): http://115.114.10.246:8080/enviroconnect/	
14.	Continuous measurements on 24x7 bases:	
	YES.	
14.1	. Change of units possible or not	
	YES.	
15.	Analog outputs are available with each analyser and connected to the	
plant central control room:		
	YES.	
16.	Data sent is in encrypted format:	
	YES.	
16.1. Data is linked to Data Acquisition and Handling Centre:		
	Based on industry architecture.	
	(example: if any secondary storage device please make yes).	
16.2	. Software is operating on open API and REST technology:	
	YES.	
16.3	. Systems records 15 minute values:	

YES.

17. Data quality codes defined or not?
YES.
17.1. Please provide the list of codes defined through
U- USABLE
C- CALIBRATION
M- MAINTENANCE
F- FAULTY
Z- ZERO
D- CALIBRATION DRIFT
17.2. Instantaneous data visualization is possible or not:
YES.
17.3. Data from this system is being sent on SPCB server:
YES.
18. The data validation mechanism is available in the system:
YES.
19. Is data being displayed on the industry's own website?
Depends on industry.
Period of manual J.
19.1. The data can be depicted on map or not?
YES.

19.2. Database for calibration for last six months is available in the system
YES.
19.3. Data can be visualised by industry in terms of Statistical mean mode and median, SD etc:
YES.
20. The data can be visualised in tabular and graphical format or not? YES.
20.1. Visualization w.r.to Standard limits is being done or not? YES.
21. Backup power source available: Depends on industry.
21.2. Is data being displayed on the industry's own factory gate? Depends on industry.
22. Location of DAHS installed in the industry: If any intermediate storage device please mention.
22.1. Single or Multiple DAHS available

23. Deviations if any may be summarized here point wise

CONTACT US

Reg Address: #4-7-83, Flat No. 403-404; Kalanjali Classic, Scientist Colony, Habsiguda, Hyderabad - 500 007.

Management Support: +91 91333-77851 (Or) Email: satish@sunshinetechno.com

Help desk support: +91 91333-77852 (Or) Email: support@sunshinetechno.com

Technical Support: +91 91333-77853 (Or) Email: mani@sunshinetechno.com

Application Engineer: +91 91333-77854 (Or) Email: sreddy@sunshinetechno.com

http://sunshinetechno.com