

## 5215A2T1MME113 Annual ASR AOP PM Maintenance Wedeco Ozone System

### Checklist

- 1 Complete system-Leakage test of the pipe work and connections
- 2 Recommend checking the system for tightness at regular time intervals.
- 3 Respiratory equipment-Check for operability and completeness.
- 4 Ozone room air monitoring-Check for operability and completeness.
- 5 Check All screws-connectors of the electrical connections for secure fastening once per year.
- 6 Non-return valve- Replacement of the valve seat sealing
- 7 General Condition of the system-Visual check, Performance comparison
- 8 Check for corrosion.
- 9 Compare the current system performance with the performance data of the new system.
- 10 Considerable deviations are an indication for a bad condition.
- 11 Check whether the original operating conditions and the settings have changed.
- 12 Air monitoring ozone room air must be checked at regular intervals, calibrated at least once a year
- 13 Air monitoring ozone room The service life of the sensor is 2 years max.
- 14 Regular maintenance and inspection of the system is of utmost importance.
- 15 Regular maintenance, inspection will prevent malfunctions and increase the operating safety
- 16 Create a corrective maintenance work order to address any issues, and or future maintenance work.