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| Employer  SAKO BRNO A.S.  Project  **Modernization of WtE Plant SAKO Brno**  Date  July 2024 |

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| Intended for    Document type    Date |
| Part III, Appendix E9  Specifications for Employer’s Existing CEMS |



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| Part III, Appendix E9  Specifications for Employer’s Existing CEMS |

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| Project name | Modernization of WtE Plant SAKO Brno |
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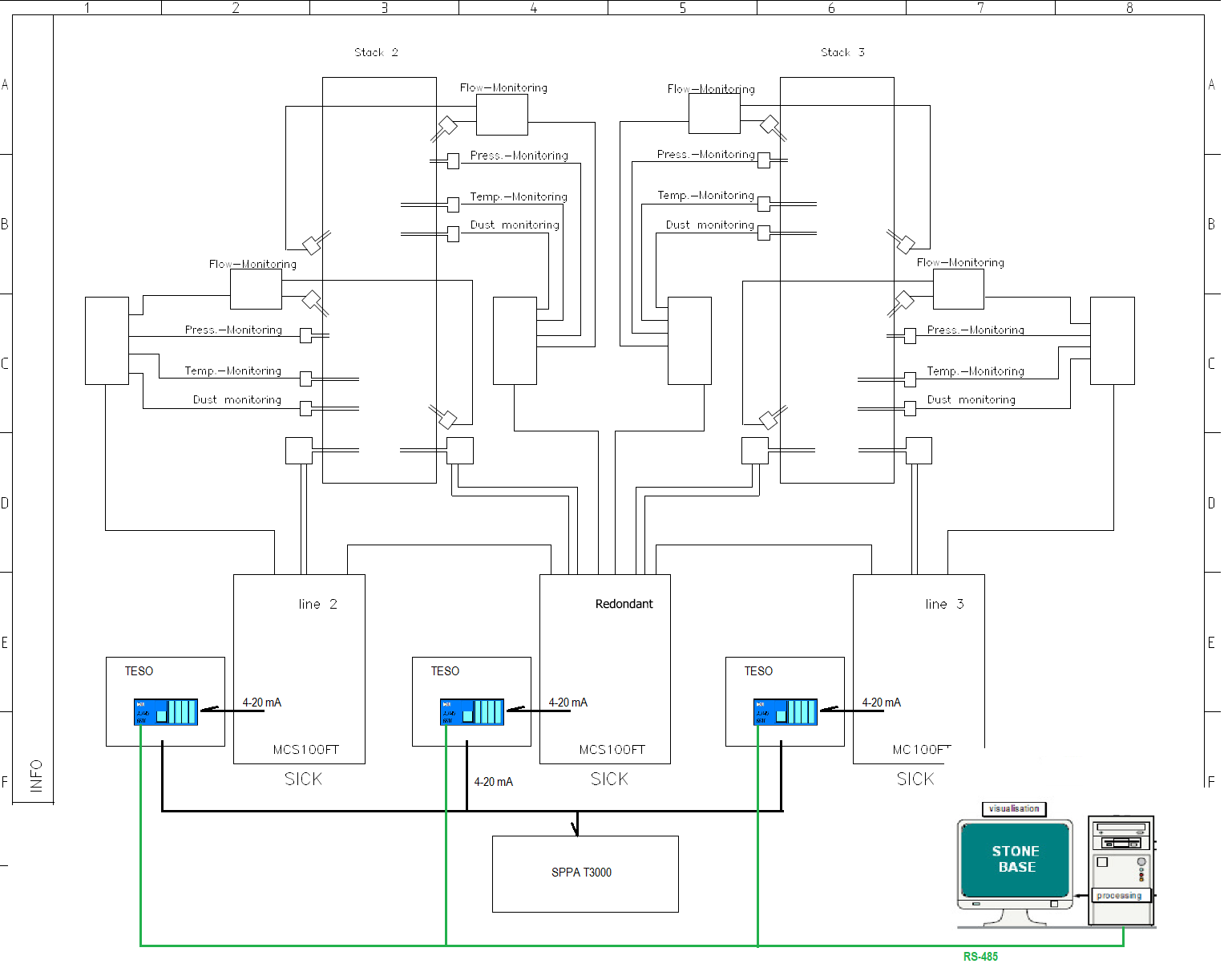
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# Introduction

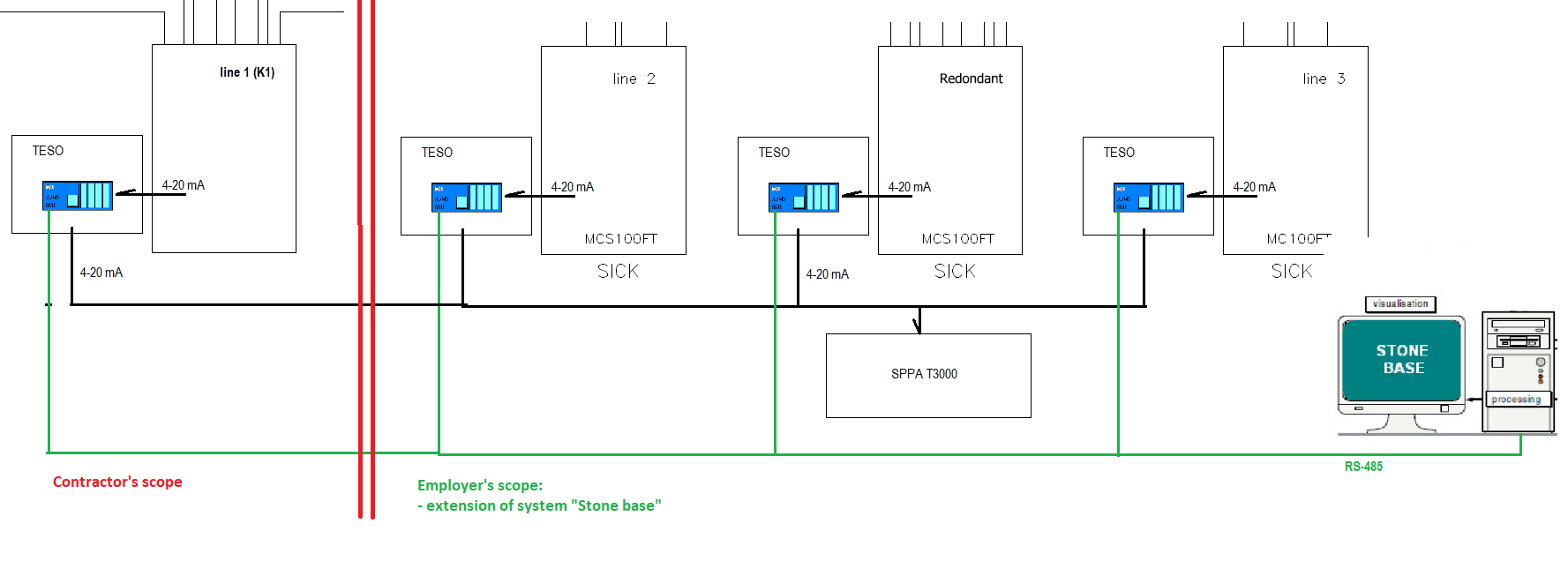
This appendix provides the topology diagram and specifications for the Employer’s existing Continuous Emission Monitoring Systems (CEMS) of EfW Line K2 and K3. In addition, it covers the limit of supply for the CEMS of the Line towards the existing CEMS.

# Topology Diagram for Existing CEMS



# Supply limit of CEMS for the Line

The figure below illustrates the limit of supply for the CEMS of the Plant.



Limit of Supply

# Specifications for SCADA System StoneBase