Questionnaire

Your answers will help us recommend an optimal absorption-biological unit and draft a technical and business offer for your production

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| 1. | Company |  |
| 2. | Address, telephone, fax, e-mail |  |
| 3. | Volume of gases to be purified, m3/h |  |
| 4. | Exhaust gases temperature, ºC  - average  - maximum |  |
| 5. | Exhaust gases moisture content, g/kg |  |
| 6. | Contamination of gases at the gas purifying unit inlet, mg/m³  - suspended substances  - organic substances |  |
| 7. | Required residual contamination (at the gas purifying unit outlet), mg / m³  - suspended substances  - organic substances |  |
| 8. | Pressure or rarefication at the gas purifying unit inlet, Pa |  |
| 9. | Description of suspended particles in gas (chemical composition, dispersity, hygroscopicity, adhesiveness, caking, bondability, abrasiveness, inflammability, etc.) |  |

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| 10. | How the gases were purified earlier (diagram, installations, and purification efficiency) |  |
| 11. | Operating regime of the unit, hour/day |  |
| 12. | Description of the technological production flow diagram |  |
| 13. | Type of production (foundry, woodworking, etc.) |  |
| 14. | Outdoor temperature range, °С  minimum  maximum |  |
| 15. | Overall requirements for installation of a gas purifying unit |  |
| 16. | Presence of compressed air, pressure, quality of purifying and drying |  |
| 17. | Special requirements for automation |  |
| 18. | Required delivery time |  |

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