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| Datum: | .............................. |
| Revision: | .............................. |
|  | Bitte markieren Sie jede Revision in einer anderen Farbe. |

Fragebogen zu Generator-Auslegungsdaten für allgemeine Antriebe

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| Kontaktdaten | | |
| Firma | | ............................................................................................ |
| Verantwortliche Person | | ............................................................................................ |
| Straße | | ............................................................................................ |
| Land/PLZ/Ort | | ............................................................................................ |
| Tel-Nr. | | ............................................................................................ |
| Fax-Nr. | | ............................................................................................ |
| E-Mail | | ............................................................................................ |
|  | | |
| Allgemeine Projektdaten | | |
| 1 | Projektname | ............................................................................................ |
| 2 | Aufstellungsort | ............................................................................................ |
| 3 | Typ Antriebsmaschine | ............................................................................................ |
| 4 | Anwendung | ............................................................................................ |
| 5 | Anzahl Maschinen | ............................................................................................Stk. |

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| Generator-Auslegungsdaten | | | |
| 6 | Nennleistung | .............................. kVA | |
| 7 | Leistungsfaktor | .............................. | |
| 8 | Nennspannung | .............................. kV |  |
| 9 | Sp.-Betriebsbereich | .............................. % |  |
| 10 | Frequenz | …........................... Hz ± |  |
| 11 | Frequenzbereich | …........................... % |  |
| 12 | Nenndrehzahl | .............................. rpm |  |
| 13 | Drehzahlbereich | …........................... % |  |
| 14 | Aufstellhöhe | .............................. m.ü.NN | |
| 15 | Umgebungstemperatur | .............................. °C | |
| 16 | Kühlwassertemperatur | .............................. °C | |
| 17 | Bauform | .............................. | |
| 18 | Schutzart | .............................. | |
| 19 | Kühlart | .............................. | |
| 20 | Isolationsklasse | H | |
| 21 | Temperaturanstieg nach Klasse | .............................. | |
| 22 | Besondere Anforderungen | ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................  ............................................................................................ | |