

REFERENCE LIST

SYSTEM TECHNOLOGY

| Project | Country | Description | Rating |
|----------------------------|-----------|-----------------------------------|-------------------|
| Desalination Plant Ghubrah | Oman | Turbine 33 kV | 1 x 60 MW |
| Desalination Plant Ghubrah | Oman | Turbine 11 kV | 3 x 12,5 MW |
| Desalination Plant Ghubrah | Oman | Diesel-gen.-sets 0.4 kV | 2 x 2 MW |
| Ibri | Oman | Power Station 11 kV + substations | 3 x 860 kVA |
| Ibri | Oman | Power Station 11 kV + substations | 1 x 7800 kVA |
| Rustaq | Oman | Power Station 11 kV + substations | 3 x 860 kVA |
| Rustaq | Oman | Power Station 11 kV + substations | 5 x 3750 kVA |
| Sumail | Oman | Power Station 11 kV + substations | 3 x 860 kVA |
| Sur | Oman | Power Station 11 kV + substations | 3 x 860 kVA |
| Sur | Oman | Power Station 11 kV + substations | 2 x 1870 kVA |
| Sur | Oman | Power Station 11 kV + substations | 2 x 3750 3750 kVA |
| Sur | Oman | Power Station 11 kV + substations | 1 x 7700 kVA |
| Buraimi | Oman | Power Station 11 kV + substations | 3 x 1000 kVA |
| Buraimi | Oman | Power Station 11 kV + substations | 1 x 7800 kVA |
| Suhar | Oman | Power Station 11 kV + substations | 3 x 1000 kVA |
| Suhar | Oman | Power Station 11 kV + substations | 1 x 7800 kVA |
| Nizwar | Oman | Power Station 11 kV + substations | 3 x 1000 kVA |
| Nizwar | Oman | Power Station 11 kV + substations | 1 x 7800 kVA |
| Palace Salalah | Oman | Power Station | 4 x 500 kVA |
| Salalah Ground Water | Oman | Power Station | 2 x 500 kVA |
| Salalah Mimrah Garden | Oman | Power Station 11 kV | 3 x 630 kVA |
| Bait Al Barkha | Oman | Power Station 11 kV | 3 x 1750 kVA |
| Meisira Island | O | Power Station 11 kV | 1 x 3750 kVA |
| Al Modaibi | O | Power Station 11 kV | 1 x 3750 kVA |
| Al Muderib | O | Power Station 11 kV | 2 x 3750 kVA |
| Al Khabura | O | Power Station 11 kV | 3 x 3750 kVA |
| Al Khabura | O | Power Station 11 kV | 1 x 7700 kVA |
| As Suwyq | O | Power Station 11 kV | 2 x 3750 kVA |
| Al Musana's | O | Power Station 11 kV | 1 x 3750 kVA |
| Qurayat | O | Power Station 11 kV | 1 x 3750 kVA |
| Sumail | Oman | Power Station 11 kV | 1 x 3750 kVA |
| Bahla | Oman | Power Station 11 kV | 1 x 3750 kVA |
| Cement Plant Ras Al Kaima | U.A.E. | Power Station 6.6 kV | 6 x 6250 kVA |
| Hotels | U.A.E. | 2 AMF-Container 11 kV | 1 x 2500 kVA |
| Hotels | U.A.E. | 2 AMF-Container 11 kV | 2 x 2500 kVA |
| Hotels | U.A.E. | 7 AMF-Container 0.4 kV | 1 x 1000 kVA |
| Palaces | Abu Dhabi | 3 Power Stations 11 kV | 1 x 1250 kVA |
| Diwan Al Amiri | Abu Dhabi | AMF-Container 11 kV | 2 x 1390 kVA |
| Military Projects | U.A.E. | 1 Station 0.4 kV | 4 x 300 kVA |
| Military Projects | U.A.E. | 2 Stations 0.4 kV | 3 x 850 kVA |
| Military Projects | U.A.E. | 1 Station 0.4 kV | 3 x 670 kVA |
| Military Projects | U.A.E. | 4 Stations 0.4 kV | 3 x 812 kVA |
| Military Projects | U.A.E. | 1 Station 0.4 kV | 3 x 820 kVA |
| Military Projects | U.A.E. | 1 Station 0.4 kV | 2 x 880 kVA |
| Military Projects | U.A.E. | 2 Stations 0.4 kV | 2 x 750 kVA |
| Military Projects | U.A.E. | 1 Station 0.4 kV | 3 x 625 kVA |
| Military Projects | U.A.E. | 1 Power Station "Gazelle" 11 kV | 5 x 7500 kVA |

| | | | | |
|------------------------------|--------------|------------------------------------|----------|-----------|
| Military Projects | U.A.E. | 4 Mobile supply units 400 Hz, 11kV | 4 x | 4000 kVA |
| Sebha I | Libya | Power Station 11 kV | 5 x | 3750 kVA |
| Sebha I | Libya | Power Station 11 kV | 2 x 9300 | 9300 kVA |
| Sebha II | Libya | Power Station 11 kV | 5 x | 3750 kVA |
| Sebha II | Libya | Power Station 11 kV | 2 x | 9300 kVA |
| Ubari | Libya | Power Station 11 kV | 5 x | 3750 kVA |
| Ubari | Libya | Power Station 11 kV | 2 x | 9300 kVA |
| Traghen | Libya | Power Station 11 kV | 5 x | 3750 kVA |
| Traghen | Libya | Power Station 11 kV | 2 x | 9300 kVA |
| Brak I | Libya | Power Station 11 kV | 5 x | 3750 kVA |
| Brak II | Libya | Power Station 11 kV | 5 x | 9300 kVA |
| Ghat | Libya | Power Station 11 kV | 5 x | 3750 kVA |
| Ghat | Libya | Power Station 11 kV | 2 x | 9300 kVA |
| Semme | Libya | Power Station 11 kV | 6 x | 10625 kVA |
| Magnussa | Libya | Power Station 11 kV | 4 x | 3750 kVA |
| Magnussa | Libya | Power Station 11 kV | 3 x | 9300 kVA |
| Jalo | Libya | Power Station 11 kV | 3 x | 3750 kVA |
| Kufra | Libya | Power Station 11 kV | 3 x | 1875 kVA |
| Zella | Libya | Power Station 11 kV | 3 x | 1875 kVA |
| Jagbub | Libya | Power Station 11 kV | 5 x | 1880 kVA |
| Jado | Libya | Power Station 11 kV | 2 x | 1875 kVA |
| Nalut | Libya | Power Station 11 kV | 3 x | 1875 kVA |
| Bani Walid | Libya | Power Station 11 kV | 4 x | 1180 kVA |
| Hon | Libya | Power Station 11 kV | 6 x | 3200 kVA |
| Hon | Libya | Power Station 11 kV | 2 x | 6200 kVA |
| Adjedabia | Libya | Turbines 11 kV | 2 x | 7500 kVA |
| Adjedabia | Libya | Turbines 11 kV | 2 x | 7500 kVA |
| Military Projects | Libya | Power Station 11 kV | 5 x | 1500 kVA |
| Military Projects | Libya | Station 0.4 kV | 2 x | 1000 kVA |
| Military Projects | Libya | Station 0.4 kV | 3 x | 500 kVA |
| Military Projects | Libya | Station 0.4 kV | 4 x | 200 kVA |
| Radar Control | Libya | 7 Power Package Units | | |
| Zueitina | Libya | Power Station | | 14000 kVA |
| Zueitina | Libya | Desalination Plant | | 2500 m3 |
| Hospital | Jeddah | Power Station 11 kV | 9 x | 3300 kVA |
| Hospital | Riyadh | Power Station 11 kV | 12x | 3300 kVA |
| Factory | Saudi Arabia | Power Station 11 kV | 8 x | 860 kVA |
| Tabuc, camp 1 (air defence) | Saudi Arabia | AMF Station | | |
| Tabuc, camp 2 (air defence) | Saudi Arabia | AMF Station 415 V | 6 x | 1000 kVA |
| Tabuc, camp 3 (air defence) | Saudi Arabia | AMF Station 415 V | 5 x | 1000 kVA |
| Dammam 1 | Saudi Arabia | AMF Station 11 kV | 5 x | 1760 kVA |
| Dammam 2 | Saudi Arabia | AMF Station 11 kV | 3 x | 1760 kVA |
| Khamiah Hospital | Saudi Arabia | AMF Station 11 kV | 2 x | 2500 kVA |
| Prince Ibu Abdul Aziz Palace | Saudi Arabia | AMF Station 415 V | 6 x | 1000 kVA |
| Sharurah | Saudi Arabia | AMF Station 33 kV | 6 x | 6500 kVA |
| Mahd Adh Dschab Gold Mine | Saudi Arabia | AMF Station 4.16 kV | 5 x | 2886 kVA |
| Hetat Bani Tamin | Saudi Arabia | Town Station, man.operated 13.8 kV | 5 x | 6750 kVA |
| Al Ruqaii | Saudi Arabia | Town Station, man.operated 13.8 kV | 3 x | 5000 kVA |
| Al Ula | Saudi Arabia | Town Station, man.operated 13.8 kV | 9 x | 3500 kVA |
| Namas | Saudi Arabia | Town Station, man.operated 13.8 kV | 3 x | 3500 kVA |
| Al Zulfi | Saudi Arabia | Town Station, man.operated 13.8 kV | 4 x | 2500 kVA |
| Argah | Saudi Arabia | Town Station, man.operated 460 V | 3 x | 1000 kVA |
| Kharna | Saudi Arabia | Town Station, man.operated 460 V | 3 x | 1250 kVA |

| | | | | |
|-----------------------------|---------------|------------------------------------|----------|----------|
| Hocen Project | Jeddah | Town Station, man.operated 460 V | 6 x | 1000 kVA |
| Tabasjal | Saudi Arabia | Town Station, man.operated 13.8 kV | 3 x | 3975 kVA |
| Security Control | Riyadh | Town Station, man.operated 13.8 kV | 4 x | 4300 kVA |
| Halat Amar | Saudi Arabia | Town Station, man.operated 13.8 kV | 4 x | 6625 kVA |
| AS Sawadah | Saudi Arabia | Town Station, man.operated 33 kV | 4 x | 2540 kVA |
| div. Projects | Jeddah | Camp Station 460 V | 6 x | 1050 kVA |
| div. Projects | Riyadh | Camp Station 460 V | 5 x | 350 kVA |
| div. Projects | Dahran | Camp Station 460 V | 3 x | 350 kVA |
| div. Projects | Taif | Camp Station 460 V | 3 x | 350 kVA |
| div. Projects | Al Batin | Camp Station 460 V | 3 x | 350 kVA |
| div. Projects | Khamas | Camp Station 460 V | 3 x | 350 kVA |
| div. Projects | Saudi Arabien | 3 Stations 6.6 kV | 3 x | 925 kVA |
| div. Projects | Saudi Arabien | 1 Station 13.8 kV | 2 x | 1500 kVA |
| div. Projects | Saudi Arabien | 2 Stations | 3 x | 1070 kVA |
| div. Projects | Saudi Arabien | 2 Stations | 3 x | 800 kVA |
| div. Projects | Saudi Arabien | 3 Stations | 2 x | 400 kVA |
| Ministry of Interior | Riyadh | Power/Transformer Station 6.6 kV | 0 | 2500 kVA |
| For Short-Wave-Stations | Saudi Arabien | Repeater Switchboards for 600 sets | 0 | 0 0 |
| Al Khobar Housing | Saudi Arabien | 30 Substations | 0 | 0 0 |
| Hail Govermental Complex | Saudi Arabien | Substation 33 kV | 0 | 1500 mVA |
| Hail Govermental Complex | Saudi Arabien | Substation 13.8 kV | 0 | 500 mVA |
| Tabarjal | Saudi Arabien | Substation 33 kV | 0 | 1500 mVA |
| Tabarjal | Saudi Arabien | Substation 13.8 kV | 0 | 500 mVA |
| All Nabk Abu Kasir | Saudi Arabien | Substation 33 kV | 0 | 1500 mVA |
| All Nabk Abu Kasir | Saudi Arabien | Substation 13.8 kV | 0 | 500 mVA |
| Research Solar Concentrater | 0 | | 0 1 x | 50 MW |
| div. Projects | Kuwait | about 50 S.B. for emerg.sets up to | 2 x | 1000 kVA |
| Conference Center | Kuwait | AMF Station 400 V | 4 x 1250 | 1250 kVA |
| National Bank | Kuwait | AMF Station 400 V | 2 x | 750 kVA |
| Tower | Kuwait | Control Panels 400 V | 6 x | 0 0 |
| Khormaksar | Yemen | Power Station 11 kV | 2 x | 2750 kVA |
| Nad Food | Taiz | Power Station 11 kV | 4 x | 3000 kVA |
| YCIC | Taiz | Power Station 11 kV | 3 x | 3000 kVA |
| Wadi Hadramout | Yemen | Power Station 11 kV | 1 x | 7580 kVA |
| Lauder City | Yemen | Power Station 11 kV | 4 x | 2810 kVA |
| Aqaba | Jordan | Power Station of different sizes | 0 | 0 0 |
| Arab Potash | Jordan | Power Station 11 kV | 4 x | 2500 kVA |
| Underground | Irak | Power Station 11 kV | 4 x | 920 kVA |
| University | Baghdad | Emergeny Power Station 11 kV | 2 x | 2500 kVA |
| Railway | Irak | 1500 V | 15x | 0 0 |
| Textil Factory | Iran | AMF Station 0.4 kV | 3 x | 1280 kVA |
| Faisun | Iran | AMF 0.2 kV, 400 Hz | 1 x | 75 kVA |
| University | Beirut | Emergency Power Stations | 0 | 0 0 |
| Textil Factory Jubileee | Pakistan | Power Station 11 kV | 5 x | 2 MW |
| Navy | Pakistan | Converter 11 kV | 3 x | 840 kW |
| Westdeutscher Rundfunk | Köln | Automatische Mehrfachanlage/MS | 2 x | 1250 kVA |
| Universität | Düsseldorf | Automatische Mehrfachanlage/MS | 2 x | 1000 kVA |
| Slaughter House | Madagaskar | AMF Station | 3 x | 1000 kVA |
| Hospital | Schweden | AMF Station | 3 x | 1000 kVA |
| Mail Project | Schweden | AMF Station | 3 x | 800 kVA |
| Mail Project | Schweden | AMF Station | 3 x | 700 kVA |
| Deutsches Bundeskriminalamt | 0 | Automatische Mehrfachanlage | 3 x | 700 kVA |
| Deutsches Bundeskriminalamt | 0 | Automatische Mehrfachanlage | 2 x | 1250 kVA |

| | | | | |
|----------------------------|----------------|------------------------------------|-----|----------|
| Hotel | Teneriffa | AMF Station | 3 x | 400 kVA |
| Hotels | Mexico | 3 AMF Stations / MV | 2 x | 600 kVA |
| IBM | Sindelfingen | Automatische Mehrfachanlage | 2x | 500 kVA |
| Forschungszentrum | Martinsried | Automatische Mehrfachanlage | 2x | 500 kVA |
| Krankenhaus | Merheim | Automatische Mehrfachanlage | 2 x | 375 kVA |
| Hospital | Lublijana | AMF Station | 3 x | 500 kVA |
| Bunkeranlage | Lorch | Automatische Mehrfachanlage | 3 x | 450 kVA |
| Militärflughafen | BRD | Automatische Mehrfachanlage | 4 x | 600 kVA |
| TH | Aachen | Automatische Mehrfachanlage | 3 x | 1000 kVA |
| Universität | Freiburg | Automatische Mehrfachanlage | 2 x | 500 kVA |
| Air Control Center | Rom | 2 AMF Stations | 2 x | 1250 kVA |
| Flughafen | Berlin | Automatische Mehrfachanlage/MS | 2 x | 2500 kVA |
| Süddeutscher Rundfunk | | 0 Automatische Mehrfachanlage | 3 x | 800 kVA |
| Energetra | Belgien | Automatische Mehrfachanlage | 2 x | 500 kVA |
| Krankenhaus | Leuven | Automatische Mehrfachanlage | 2 x | 750 kVA |
| Office | Jakarta | AMF Station | 4 x | 500 kVA |
| Bürohaus | Schweiz | Automatische Mehrfachanlage | 2 x | 470 kVA |
| Bürohaus | Frankfurt | Automatische Mehrfachanlage | 2 x | 470 kVA |
| Tin Factory | Bolivien | AMF Station | 3 x | 500 kVA |
| Tin Factory | Bolivien | AMF Station | 3 x | 860 kVA |
| Bundeskanzleramt | Bonn | Automatische Mehrfachanlage | 2 x | 1250 kVA |
| Hospital | Schweden | AMF Station / MV | 2 x | 600 kVA |
| IBM | Sindelfingen | Automatische Mehrfachanlage | 2 x | 800 kVA |
| IBM | Hursley | Automatische Mehrfachanlage/MS | 2 x | 1300 kVA |
| Universität | Kaiserslautern | Automatische Mehrfachanlage | 2 x | 1000 kVA |
| Congress Centrum | Manila | AMF Station | 2 x | 750 kVA |
| Cement Factory | Uruguay | AMF Station | 2 x | 950 kVA |
| Cement Factory | Uruguay | AMF Station / MV | 1 x | 625 kVA |
| div. Projects | Nigeria | Power Station | 4 x | 1250 kVA |
| Sender "Deutsche Well" | BRD | Automatische Mehrfachanlage/MS | 2 x | 1750 kVA |
| div. Projects | Nigeria | Power Station | 5 x | 1780 kVA |
| div. Projects | Nigeria | Power Station | 3 x | 1780 kVA |
| Universität | Düsseldorf | Automatische Mehrfachanlage | 2 x | 400 kVA |
| Deutsche Bank | Düsseldorf | Automatische Mehrfachanlage/MS | 6 x | 1000 kVA |
| Military Project | Nigeria | AMF Station | 3 x | 625 kVA |
| Paper Factory | Indonesien | AMF Station | 4 x | 1200 kVA |
| Alcoholic Factory | Kenia | AMF Station / MV | 4 x | 810 kVA |
| Zigarettenfabrik Ph.Morris | Berlin | Automatische Mehrfachanlage | 3 x | 725 kVA |
| Bayer Uerdingen | BRD | Automatische Mehrfachanlage | 3 x | 500 kVA |
| Veteran Hospital | Kaoshing | AMF Station | 7 x | 500 kVA |
| Praxisklinik | Heidelberg | Autom.Mehrfachanl. in Schockausf. | | |
| Gasag | Berlin | Autom.Mehrfachanlage 16.3 kV | 3 x | 2500 kVA |
| div. Projects | China | 4 Power Stations 10 kV | 2 x | 10 MVA |
| Sondermüllverbrennung | BRD | AMF Station | 1x | 2 MW |
| ABB Kraftwerkstechnik | BRD | Black-Starter for Gas-u.Waterworks | 0 | 0 0 |
| KWU | BRD | Black-Starter for Gas-u.Waterworks | 0 | 0 0 |
| Main-Kraft Werk | BRD | Dampfturbine 400 V | 1 x | 2 MW |
| Cem.Fabrik Stockhausen | Krefeld | Dampfturbine | 1 x | 4 MW |
| Michelin Reifen Werk | BRD | Gasturbine 20 kV | 1 x | 5300 kVA |
| Hella | Lippstadt | Gasturbine 10 kV | 1 x | 5200 kVA |
| Jagenberg | Solingen | Gasturbine 10 kV | 1 x | 5300 kVA |
| Bremer Vulkan | Bremen | Autom.Schiffsanlagen 440 V | 5 x | 1500 kVA |
| Linde-Oleusen | BRD | 2 Autom.Schiffsanlagen 660 V | 3 x | 3150 kVA |

| | | | | |
|--------------------|-----------------|-----------------------------|-----|----------|
| Flughafen | Köln | Autom.Mehrfachanlage 6.3 kV | 3 x | 2 MW |
| Stadtwerke | Herrenhausen | BHKW/Klärgas/MWM | 5 x | 785 kVA |
| Stadtwerke | Darmstadt | BHKW/Diesel/MWM | 4 x | 180 kW |
| Stadtwerke | Bruchsal | BHKW/Gas/MWM | 2 x | 140 kVA |
| Krankenhaus | Gütersloh | BHKW/Gas/MWM | 3 x | 150 kVA |
| Stadtwerke | Trossingen | BHKW/Gas/MWM | 5 x | 90 kW |
| Deponie | Wannsee | BHKW/Gas/MWM | 3 x | 1875 kVA |
| Stadtwerke | Lülsfeld | BHKW/Gas/MWM | 2 x | 885 kVA |
| Stadtwerke | Heidenheim | BHKW/Gas/MWM | 3 x | 90 kW |
| Stadtwerke | Frankenthal | BHKW/Gas/MWM | 4 x | 120 kW |
| Stadtwerke | Voerde | BHKW/Gas/MWM | 3 x | 90 kW |
| Stadtwerke | Gümmerwald | BHKW/Klärgas/MWM | 4 x | 232 kVA |
| Henkel | O | BHKW/Turbine/KKK | 1 x | 1300 kVA |
| Stadtwerke | Viernheim | BHKW/Gas/MWM | 4 x | 150 kVA |
| Stadtwerke | Mühlacker | BHKW/Gas/MWM | 4 x | 120 kVA |
| Stadtwerke | Peine | BHKW/Gas/MWM | 4 x | 1200 kVA |
| Stadtwerke | Wörth | BHKW/Gas/MWM | 2 x | 150 kVA |
| Kläranlage | Miesbach | BHKW/Gas/MWM | 2 x | 140 kVA |
| Berufsbildungswerk | Arolsen | BHKW/Gas/MWM | 3 x | 450 kVA |
| Stadtwerke | Gelsenkirchen | BHKW/Gas/MWM | 3 x | 88 kW |
| Stadtwerke | Lingen | BHKW/Gas/MWM | 4 x | 105 kVA |
| Stadtwerke | Hockenheim | BHKW/Gas/MWM | 6 x | 90 kW |
| Stadtwerke | Hockenheim | BHKW/Gas/MWM | 3 x | 350 kVA |
| Stadtwerke | Pfarrkirchen | BHKW/Klärgas/MWM | 4 x | 250 kVA |
| Deponie | Horm | BHKW/Deponiegas/MWM | 2 x | 380 kVA |
| Kläranlage | Regensburg | BHKW/Klärgas/MWM | 4 x | 625 kVA |
| Stadtwerke | Lemgo | BHKW/Gas/MWM | 4 x | 90 kW |
| Stadtwerke | Lemgo | BHKW/Gas/MWM | 4 x | 105 kVA |
| Stadtwerke | Stein | BHKW/Gas/MWM | 4 x | 140 kVA |
| Stadtwerke | Mühlacker | BHKW/Gas/MWM | 4 x | 120 kW |
| Stadtwerke | Kempen | BHKW/Gas/MWM | 4 x | 1500 kVA |
| Stadtwerke | Weinheim | BHKW/Gas/MWM | 2 x | 119 kW |
| Stadtwerke | Karben | BHKW/Gas/MWM | 3 x | 150 kVA |
| Stadtwerke | Pforzheim | BHKW/Gas/MWM | 4 x | 119 kW |
| Stadtwerke | Rülzheim | BHKW/Gas/MWM | 4 x | 80 kW |
| Stadtwerke | Triberg | BHKW/Gas/MWM | 4 x | 100 kVA |
| Stadtwerke | Schwäb-Gmünd | BHKW/Gas/MWM | 5 x | 350 kVA |
| Stadtwerke | Selb | BHKW/Gas/MWM | 2 x | 160 kVA |
| Stadtwerke | Mannheim | BHKW/Gas/MWM | 2 x | 90 kW |
| IBM | O | BHKW/Gas/MWM | 4 x | 400 kVA |
| Stadtwerke | Mannheim | BHKW/Gas/MWM | 2 x | 150 kVA |
| Stadtwerke | Emden | BHKW/Gas/MWM | 3 x | 100 kVA |
| Staatsarchiv | Wiesbaden | BHKW/Gas/MWM | 5 x | 472 kVA |
| BKA | Wiesbaden | BHKW/Gas/MWM | 3 x | 1350 kVA |
| Stadthalle | Offenburg | BHKW/Gas/MWM | 3 x | 225 kVA |
| PA-LL | Taiwan | BHKW/Klärgas/MWM | 4 x | 1250 kVA |
| Stadtwerke | Zwönitz | BHKW/Gas/MWM | 5 x | 1100 kVA |
| Stadtwerke | Rottweil-Hausen | BHKW/Gas/MWM | 2 x | 600 kVA |
| Stadtwerke | Altenburg | BHKW/Gas/MWM | 5 x | 1625 kVA |
| Deponie | Gerolsheim | BHKW/Deponiegas/MWM | 3 x | 400 kVA |
| Stadtwerke | Zirndorf | BHKW/Gas/MWM | 2 x | 500 kVA |
| Deponie | Aachen | BHKW/Gas/MWM | 3 x | 400 kVA |
| Stadtwerke | Viersen | BHKW/Gas/MWM | 4 x | 750 kVA |

| | | | | |
|---------------------|-----------------|--------------------------------------|-----|-----------|
| Stadtwerke | Bad Langensalza | BHKW/Gas/MWM | 2 x | 663 kVA |
| CMT | Sonelgaz | AMF Station 5.5 kV | 6 x | 2000 kVA |
| ATE | Peru | Power Station 10 kV | 3 x | 2100 kVA |
| Hitachi | Landshut | Automatische Mehrfachanlage | 2 x | 1400 kVA |
| Mao-Ming | China | Power Station 11 kV | 8 x | 7950 kVA |
| Universität | Jena | Automatische Mehrfachanlage | 2 x | 500 kVA |
| LZB | Mainz | Automatische Mehrfachanlage | 3 x | 600 kVA |
| Filamendo | Indonesia | Power Station 6.3/20 kV | 5 x | 3600 kVA |
| Dipasena I, II, III | Indonesia | Power Station 6.3/20 kV | 15x | 3600 kVA |
| Stadtwerke | Gelsenkirchen | Notstrom/Spitzenlastanlage | 2 x | 1100 kVA |
| RGW | Köln | Gasmotor-Notstromanlage | 1 x | 1100 kVA |
| Süd-West LB | Stuttgart | Automatische Mehrfachanlage | 3 x | 1100 kVA |
| Süd-West LB | Stuttgart | Automatische Mehrfachanlage | 3 x | 1100 kVA |
| Süd-West LB | Stuttgart | Notstromversorgung | 1 x | 2300 kVA |
| Cilegon Multiwahana | Indonesia | Power Station/mains parallel 11 kV | 3 x | 7100 kVA |
| Cementos Progreso | Guatemala | AMF/mains parallel 4.16 kV | 3 x | 4400 kVA |
| Mao-Ming | China | Power Station 11 kV | 3 x | 7950 kVA |
| Gudang Garam | Indonesia | Power Station 6.3/20 kV | 2 x | 2800 kVA |
| Gudang Garam | Indonesia | Power Station 6.3/20 kV | 3 x | 7100 kVA |
| Surya-Pamenang | Indonesia | Power Station 6.3/20 kV | 2 x | 7100 kVA |
| Surya-Pamenang | Indonesia | Power Station 6.3/20 kV | 3 x | 2800 kVA |
| American Samoa | Samoa | 4 x Power Station /man.parallel | 1 x | 6500 kVA |
| San Miguel | Philippinen | Power Station/mains parallel 4.16 kV | 3 x | 1235 kVA |
| Mausoleum | Teheran | AMF Station | 1 x | 2000 kVA |
| Kharg Chemical | Iran | Black Starter 3.3 kV | 1 x | 1400 kVA |
| Khachiran | Iran | AMF Station | 2 x | 1325 kVA |
| Jebel Ali | U.A.E. | Black Starter 11 kV | 2 x | 2525 kVA |
| China Travel II | China | Power Station 10.5 kV | 1 x | 7950 kVA |
| Condea | Brunsbüttel | Dampfturbine/Spitzenlast 6.3 kV | 1 x | 1813 kVA |
| Pirelli | Indonesia | Power Station 11/20 kV | 3 x | 3876 kVA |
| Wintershall AG | BRD | Notstrom/Spitzenlastanlage | 1 x | 1600 kVA |
| Ömerli | Türkei | Pump Station 6 kV | 2 x | 800 kW |
| Sefaköy | Türkei | Pump Station 6 kV | 3 x | 530 kW |
| Celiktepe | Türkei | Pump Station 6 kV | 2 x | 825 kW |
| Aviclar | Türkei | Pump Station 6 kV | 3 x | 530 kW |
| FELS | Singapore | Power Station/mains parallel 13.8 kV | 8 x | 5000 kVA |
| FELS | Singapore | Power Station/mains parallel 13.8 kV | 1 x | 3750 kVA |
| Electra Mindelo | Cap Verde | Power Station/manual 6.3 kV | 2 x | 3970 kVA |
| Yong-Ning | China | Power Station/manual 11 kV | 1 x | 9000 kVA |
| Solid Cement | Philippinen | Power Station/manual 4.16 kV | 2 x | 6720 kVA |
| China Travel III | China | Power Station 10.5 kV | 1 x | 7950 kVA |
| Radio | Tunis | AMF Station 400 V | 1x | 1000 kVA |
| SWF-Fernsehen | Mainz | Notstromversorgung | 2 x | 600 kVA |
| Überlandwerke | Fulda | Kraftstation 6.3/20 kV | 4 x | 400 kVA |
| Shang Chuan Island | China | Power Station 11 kV | 2 x | 7100 kVA |
| Kun Shan | China | Power Station 11 kV | 3 x | 11880 kVA |
| Sumalindo | Indonesia | Power Station 6 kV | 5 x | 3350 kVA |
| Nityasa | Indonesia | Power Station 6 kV | 4 x | 3350 kVA |
| San Antonio | Ecuador | AMF Station 13.8 kV | 1 x | 3250 kVA |
| Filko | Afghanistan | AMF-Station 400 V | 2 x | 500 kVA |
| Thai Plastic | Rayong | AMF/mains parallel 400 V | 1 x | 2126 kVA |
| TPI | Saraburi | Power Station 6.3 kV | 4 x | 1875 kVA |
| Shahtaj Sugar | Pakistan | Geno-Schutz 11 kV | 1 x | 6875 kVA |

| | | | | |
|-------------------------------|--------------|--|-----|----------|
| Larr Sugar | Pakistan | Geno-Schutz 6.6 kV | 1 x | 6875 kVA |
| ESP Heizkraftwerk | Sulzbach | Turbinenschutz 6.3 kV | 1 x | 5000 kVA |
| Ghazi Fabrics | Pakistan | Power Station 11 kV | 3 x | 4337 kVA |
| Xiaoshan | China | Power Station 10.5 kV | 2 x | 8000 kVA |
| Suzhou | China | Power Station 10 kV | 3 x | 8000 kVA |
| Stadtwerke | Grimma | BHKW/Diesel/MAN | 3 x | 2000 kVA |
| Taman Anggrek | Indonesia | Power Station 11 kV | 6 x | 6880 kVA |
| Bratasena I | Indonesia | Power Station 6.3 kV | 3 x | 3600 kVA |
| Cementos Progreso | Guatemala | AMF/mains parallel 4.16 kV | 1 x | 5300 kVA |
| Bluref | Guatemala | AMF/mains parallel 13.8 kV | 1 x | 6360 kVA |
| Bratasena II | Indonesia | Power Station 6.3 kV | 4 x | 7937 kVA |
| Lahore Ltd. | Pakistan | Power Station 11 kV | 1 x | 1970 kVA |
| Karimun Island | Indonesia | Power Station 6.3 kV | 2 x | 2580 kVA |
| Valouro | Portugal | Power Station 6 kV/mains parallel | 1 x | 4174 kVA |
| Lahore Ltd. | Pakistan | Power Station 11 kV | 2 x | 2750 kVA |
| Constantino Mota | Portugal | Power Station 6/30 kV / mains parallel | 1 x | 3050 kVA |
| Xiaoshan | China | Power Station 10.5 kV | 2 x | 8000 kVA |
| Technopapel | Ecuador | Power Station 13.8 kV / mains parallel | 1 x | 4690 kVA |
| Dipasena IV | Indonesia | Power Station 6.3/20 kV | 5 x | 3600 kVA |
| China Travel | China | Power Station 10.5 kV | 1 x | 5980 kVA |
| Bhanero Energy Ltd. | Pakistan | Power Station 11 kV | 3 x | 4654 kVA |
| Quetta Textiles Kotri Plant | Pakistan | Power Station 11 kV | 2 x | 4654 kVA |
| Quetta Textiles Pioneer Plant | Pakistan | Power Station 11 kV | 1 x | 4890 kVA |
| Tokyo Cement | Sri Lanka | Power Station 3.3 kV / mains parallel | 1 x | 4250 kVA |
| Ali Slla | U.A.E. | Power Station 11 kV | 4 x | 5546 kVA |
| Dalma Island | U.A.E. | Power Station 11 kV | 4 x | 5546 kVA |
| Ghazi Fabrics | Pakistan | Extension I of Power Station 11 kV | 1 x | 4337 kVA |
| Dadabhoi Cement Factory | Pakistan | Power Station 6.3 kV | 4 x | 4760 kVA |
| Foster Wheel | Pakistan | Power Station 3.3 kV | 3 x | 2050 kVA |
| Deponie Schöneiche | Berlin | BHKW/Deponiegas/MWM | 3 x | |
| Yong-Ning | China | Extension Power Station 11 kV | 1 x | 9100 kVA |
| Elektroperu Tumbes | Peru | Power Station 10 kV | 2 x | kVA |
| Ghazi Fabrics | Pakistan | Extension II of Power Station 11 kV | 2 x | 4337 kVA |
| ChoongNam Spinning Co. | Vietnam | Power Station 6.3 kV | 2 x | 6250 kVA |
| Bratasena III | Indonesien | Extension of Power Station 6.3 kV | 6 x | 9287 kVA |
| Al- Hania | Saudi Arabia | Power Station 13.8 kV | 3 x | 4946 kVA |
| Hyundai Heavy Industries | Korea | CHP Control System 6.9 kV | 3 x | 4000 kVA |
| Polizeipräsidium Budapest | Ungarn | BHKW/Gas/MWM | 3 x | 500 kVA |
| Salzwerk Solivary | Czechoslovak | BHKW/Gas/MWM | 4 x | 1700 kVA |
| Tual Island | Indonesia | Manual Parallel Operation | 4 x | 1353 kVA |
| EET | Portugal | Power Station 6/15 kV / mains parallel | 1 x | 4704 kVA |
| Bluref II | Guatemala | AMF/mains parallel 13.8 kV | 1 x | 6400 kVA |
| Tabriz | Iran | AMF operation / 6 kV | 1 x | 5000 kVA |
| Sewage Plant | Malaysia | AMF operation / 415 V | 3 x | 639 kVA |
| Hualon | Vietnam | Power Station 11 kV | 3 x | 8996 kVA |
| CPPC | Philippines | Power Station 13.8 kV / 69 kV | 10x | 9412 kVA |
| Solid Cement II | Philippines | Extension of Power Station 4.16 kV | 1 x | 6625 kVA |
| Jamaica Broilers | Jamaica | Power Station 13.8 kV | 4 x | 6075 kVA |
| Telecom Estomba | Argentina | Control System | | |
| WED Khalifa | UAE | AMF Station 11 kV | 2 x | 1000 kVA |
| Bluref III | Guatemala | Power Station 13,8 kV | 1 x | 6400 kVA |
| Tabriz | Iran | Power Station 6 kV | 1 x | 5000 kVA |
| Pluspetrol | Peru | Power Station 10 kV (2x) | 1 x | 4180 kVA |

| | | | | |
|------------------------|--------------|-------------------------------|------|-----------|
| Textufil | El Salvador | Power Station 13.8 kV | 2 x | 4320 kVA |
| Sharourah Extension | Saudi Arabia | Power Station 13.8/33 kV | 3 x | 13.7 MVA |
| TVS Suzuki II | India | Control System 11 kV | | |
| CIPP Phase 1 | Philippines | Power Station 13.8 kV | 2 x | 4461 kVA |
| Hawar Island | Bahrain | Power Station 11 kV | 1 x | 2500 kVA |
| National Steel | India | Control System | | |
| RAK-Ceramics | UAE | Power Station 11 kV | 3 x | 9042 kVA |
| Fujairah | UAE | Power Station 6 kV | 2 x | 9042 kVA |
| Zakuum Gas | UAE | Control System | 1 x | 800 kVA |
| India Tobacco-ITC | India | Control System 11 kV | | |
| Cessa / El Ronco | San Salvador | Local Data Board 13.8 kV | | |
| Oman LNG | Oman | Control System | 2 x | 3500 kVA |
| Hawar Island | U.A.E. | Power Station | 2 x | 2500 kVA |
| Port Raysut | Oman | Control System | 2x | 1760 kVA |
| ASAB | U.A.E. | Control System | 4 x | 403 kVA |
| PARCO Refinery | U.A.E. | Control System | 1 x | 1400 kVA |
| Ras Laffan | U.A.E. | Control System | 2 x | |
| Etisalat | U.A.E. | 1 AMF Station 0.415 kV | 4 x | 1250 kVA |
| WED Tahnoon | U.A.E. | 1 AMF Station MkV | 1 x | 1000 kVA |
| WED Zayhed | U.A.E. | 1 AMF Station MkV | 2 x | 1000 kVA |
| ACID Gas | U.A.E. | 1 AMF 0.46 kV | 1 x | 440 kVA |
| ACID Gas | U.A.E. | 1 AMF 0.46 kV | 1 x | 1000 kVA |
| ASAB Gas gathering | U.A.E. | 1 AMF 0.415 kV | 4 x | 403 kVA |
| Royal Flight | U.A.E. | 1 AMF 0.415 kV | 2 x | 625 kVA |
| Robat Polace | Oman | 1 Power Station 11 kV | 1 x | 1100 kVA |
| Kuwait Petrol | Kuwait | 1 AMF 0.415 kV | 1 x | 112 kVA |
| Kuwait Oil Company | Kuwait | | 1 x | 437 kVA |
| Abu Dhabi National Oil | U.A.E. | AMF 0.415 kV | 1 x | 375 kVA |
| Klinikum Altona | Hamburg | 1 AMF 10 kV | 2x | 1500 kVA |
| US Army | Mannheim | 1 AMF | 1x | 400 kVA |
| Unfall-Krankenhaus | Duisburg | 1 AMF | 2x | 580 kVA |
| Textufil Extension | El Salvador | Power Station 13.8 kV | 2x | 8512 kVA |
| CIPP Phase 2 | Philippinen | Power Station 13.8 kV | 2x | 8830 kVA |
| Bluref IV | Guatemala | Power Station 13.8 kV | 1x | 6400 kVA |
| Kasargod | India | Power Station 11 kV | 3 x1 | 9127 kVA |
| Red Brick | Saudi Arabia | Power Station 13.8 kV | 3 x | 4473 kVA |
| Bluref V | Guatemala | Power Station 13.8 kV 69KV | 2x | 6164 kVA |
| Bramming | Dändemark | Control for Gas engine | 1x | 7500 kVA |
| CAT | Rostock | test bench | | 18000 kVA |
| HEW | Hamburg | GuD Kraftwerk | 1x | 6250 kVA |
| Rhein Braun | Hambach | Braunkohle Tagebau Bagger 259 | 1x | kVA |
| Al-Bahar | Sharjah | KOC | | |
| Palmarejo | Cap Verde | Power Station 11/20kV | 2x | 6977 kVA |
| Palmeira | Cap Verde | Power Station 6,3/20KV | 2x | 4650 kVA |
| Lazareto | Cap Verde | Power Station 6,3/20KV | 2x | 4650 kVA |