MWM TCG3020V20 2000KWX3

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TCG3020V20**（**2.0**）**2000KWx2 **燃气发电机组配置清单报价**  Configuration and quotation of gas generator units | | | | | | |
| No. | Name | Model | Brand | Origin | Unit | Quantity |
| 1 | 燃气发电机组  Gas Generator Set | TCG3020V20（2.0） | MWM | Germany | Set | 3 |
| 1.1 | 发动机Engine | TCG3020V20(2.0); NOx≤  500mg | MWM | Germany | Set | 3 |
| 1.2 | 发电机Alternator | 50Hz, 6000V | MWM | Germany | Set | 3 |
| 1.3 | 底座Base | Standard Configuration | MWM | Germany | Set | 3 |
| 1.4 | 联轴器Coupling | Standard Configuration | MWM | Germany | Set | 3 |
| 1.5 | 避震脚Shock Absorber | Standard Configuration | MWM | Germany | Set | 3 |
| 1.6 | 缸套水三通阀  Jacket Water Valve | Standard Configuration | MWM | Germany | Set | 3 |
| 1.7 | 中水三通阀 Intercooling Water Valve | Standard Configuration | MWM | Germany | Set | 3 |
| 1.8 | 电子预热系统 Electronic Preheating System | Standard Configuration | MWM | Germany | Set | 3 |
| 1.9 | 空气过滤器Air Filter | Standard Configuration | MWM | Germany | Set | 3 |
| 2.0 | 曲轴箱呼吸器  Crankcase Breather | Standard Configuration | MWM | Germany | Set | 3 |
| 2.1 | 电动启动马达  Electric Moto | Standard Configuration | MWM | Germany | Set | 3 |
| 2.2 | TPEM Cabinet | 发动机控制柜 Engine Control Cabinet | MWM | Germany | Set | 3 |
| 二 | 机组辅助设备 Auxiliary Equipment | | | | | |
| 2.1 | 燃气阀组 Gas  Valve | Standard Configuration | MWM | Germany | Unit | 3 |
| 2.2 | 燃气管路 Gas Pipe | DN125 | PAUWAY | China | Meter | 30 |
| 2.3 | 排烟部分 Exhaust | 排烟消音器、管路等配套  Silencer, pipe, etc | PAUWAY | China | Unit | 3 |
| 2.4 | 缸套水系统Liner Water System | 水泵、散热器 Pump, Radiator | PAUWAY | China | Unit | 3 |
| 2622.5 | 中水回路系统 Innercooling Water Circuit System | 膨胀罐、水泵等配套  Expansion Tank, Pump, etc | PAUWAY | China | Unit | 3 |
| 2.6 | 控制系统  Control System | 控制柜、高压开关柜等配套 Cabinet, High Voltage Switch Cabinet, etc. | PAUWAY | China | Set | 3 |
| **Price Total** | | | | | €2,857,500.00 | |
| 备注：本项目欧元报价，不含税，天津工厂提货价，机组没有110%超载能力，能在100%的情况下长期运行  。报价有效期为30天，20240627  Note: The quotation for this project is in Euros, excluding taxes, and the delivery price from the Tianjin factory. The unit does not have 110% overload capacity and can operate for a long time under 100% conditions.  The validity period of the quotation is 30 days, 2024-06-27. | | | | | | |
| 可选  Optional | 余热利用系统 Waste heat utilization system | 配套  Standard configuration | PAUWAY | China | Set | 3 |
| **Price Total** | | | | | €184,710.00 | |

