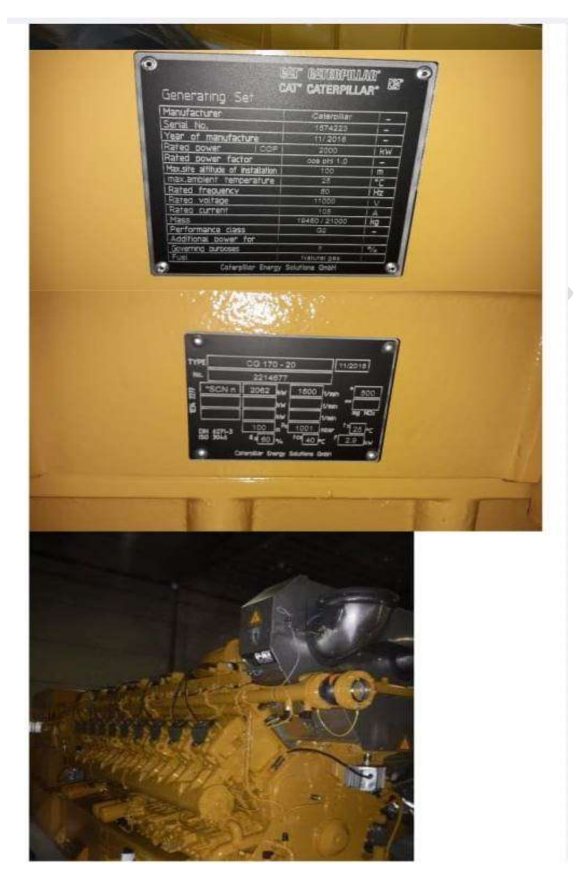
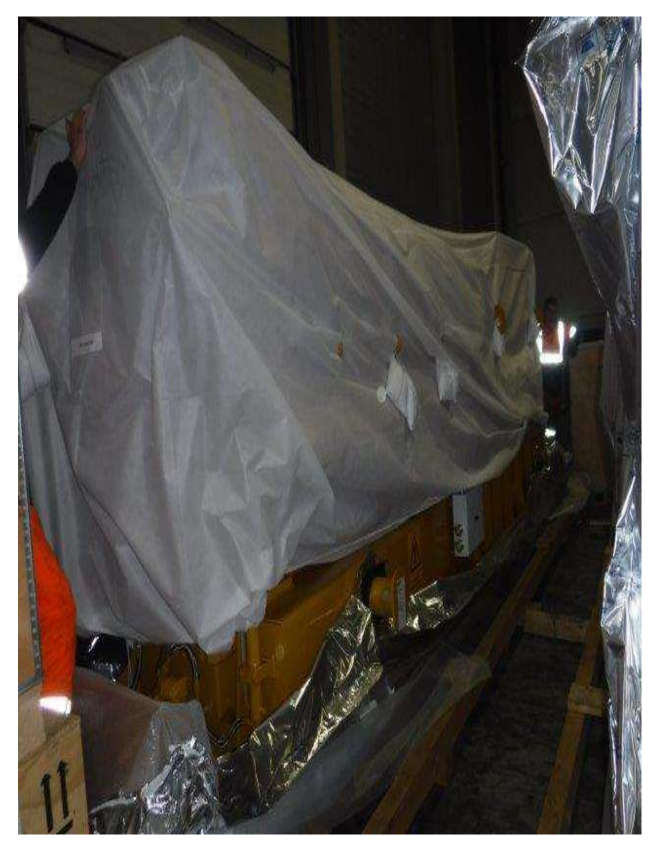
8 nos 2.0 mw Caterpillar Gas Gensets 11kv available in India and still lying at Customs to be cleared by payment of applicable Custom duty.

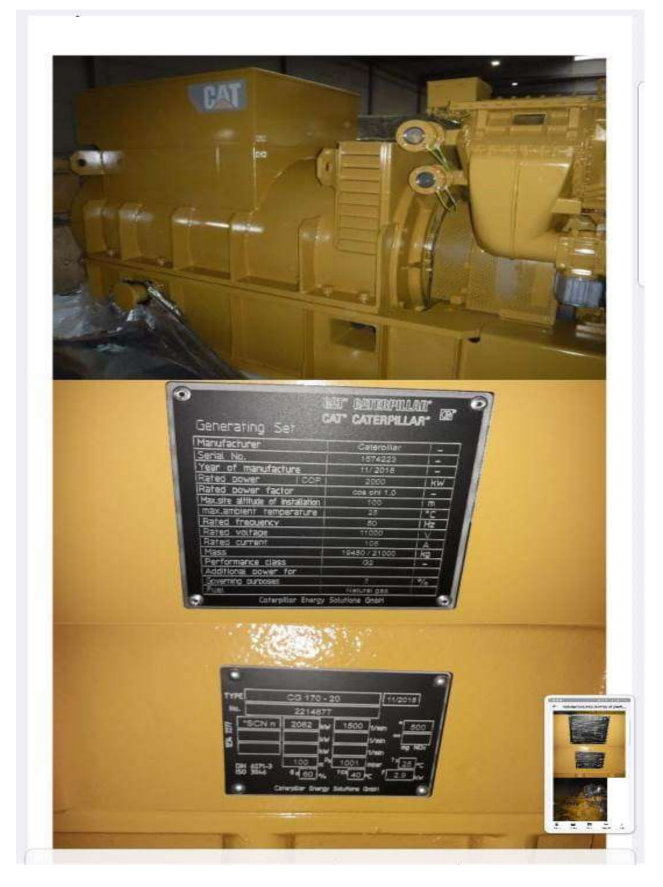
| Generating Set | u" caterpillar" | or o | |
|-----------------------------------|--|------|--|
| Manufacturer | Caterpillar | | |
| Serial No. | 1574225 | - | |
| Year of manufacture | 10/ 2018 | - | |
| Rated power COP | 2000 | kW | |
| Rated power factor | cos phi 1.0 | - | |
| Max.site altitude of installation | 100 | m | |
| max.ambient temperature | 25 | °C | |
| Rated frequency | 50 | Hz | |
| Rated voltage | 11000 | V | |
| Rated current | 105 | A | |
| Mass | 19450 / 21000 | kg | |
| Performance class | G2 | - | |
| Additional power for | and the second | | |
| Governing purposes | 5 | % | |
| Fuel | Natural gas | | |
| Caterpilar Energ | y Solutions GmbH | | |

Selling Price \$540,000 + Custom duty+ any other charges to Importers account.

For purchase and other details please get in touch with our office. N GOPALAN NAIR - Director Email: <u>fuji@fujitech.net</u> 9820092007



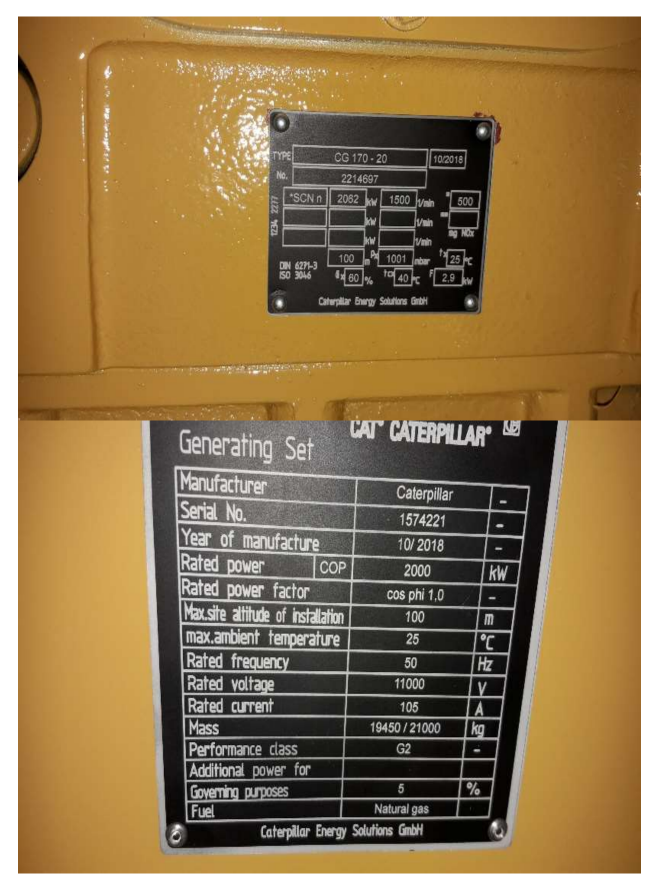














| Manufacturer | 00 | terpillar | 1 - |
|---|---|--|--------|
| Serial No. | 15 | 74226 | 1- |
| Year of manufactur | a 10 | / 2018 | 1 - |
| Rated power | COP 2 | 000 | KW |
| Rated power factor | | phi 1.0 | 1- |
| Max.site altitude of inst | | 00 | m |
| max.ambient temper | ature | 25 | °C |
| Rated frequency | 1 | 50 | Hz |
| Rated voltage | | Sectors. | V |
| Rated current | | | A |
| Mass | 19450 / | | |
| Performance class | G | - | \neg |
| Additional power fo | 5 | 19 | 6 |
| Governing purposes | Natura | | _ |
| Caterpillo | ar Energy Solutions G | mbH | - |
| Deperation Set | eat battenpil cat caterpil | LAR" (B | 0 |
| Generating Set | Cat" Caterpil | LAR" (B | 0 |
| Generating Set | CAT CATERPIL | LAR ^{• Mar} | 0 |
| Generating Set | CAT CATERPIL | | 7 |
| Generating Set Manufacturer Serial No. Year of manufacture | CAT CATERPIL | LAR ^{• Mar} | 7 |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP | CAT CATERPIL | | 0 |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP Rated power factor | CAT CATERPIL | | 1 |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP Rated power factor Max.site attitude of installation | CAT CATERPIL | | |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power factor Max.site attitude of installation max.ambient temperature | CAT CATERPIL | | 1 |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COF Rated power factor Max.site attitude of installation max.ambient temperature Rated frequency | CAT CATERPIL Caterpillar 1574224 10/ 2018 2000 cos phi 1.0 100 25 50 | | 1 |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power factor Max.site altitude of installation max.ambient temperature Rated frequency Rated voltage | CAT CATERPIL Caterpillar 1574224 10/ 2018 2000 cos phi 1.0 100 25 50 11000 | | |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP Rated power factor Max.site attitude of installation max.ambient temperature Rated frequency Rated voltage Rated current | CAT CATERPIL Caterpillar 1574224 10/ 2018 2000 cos phi 1.0 100 25 50 11000 105 | LAR [•] ^{LBT} - - - - - - - - - - - - - - - - - - - | |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP Rated power factor Max.site altitude of installation max.ambient temperature Rated frequency Rated voltage Rated current Mass | CAT CATERPIL Caterpillar 1574224 10/ 2018 2 2000 cos phi 1.0 100 25 50 11000 105 19450 / 21000 | | |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP Rated power factor Max.site attitude of installation max.ambient temperature Rated frequency Rated voltage Rated current Mass Performance class | CAT CATERPIL Caterpillar 1574224 10/ 2018 2000 cos phi 1.0 100 25 50 11000 105 | LAR [•] ^{LBT} - - - - - - - - - - - - - - - - - - - | |
| Generating Set <u>Manufacturer</u> <u>Serial No.</u> <u>Year of manufacture</u> <u>Rated power</u> COP <u>Rated power factor</u> <u>Max.site altitude of installation</u> <u>max.ambient temperature</u> <u>Rated frequency</u> <u>Rated voltage</u> <u>Rated current</u> <u>Mass</u> <u>Performance class</u> <u>Additional power for</u> | CAT CATERPIL Caterpillar 1574224 10/ 2018 2 2000 cos phi 1.0 100 25 50 11000 105 19450 / 21000 G2 | | |
| Generating Set Manufacturer Serial No. Year of manufacture Rated power COP Rated power factor Max.site altitude of installation max.ambient temperature Rated frequency Rated voltage Rated current Mass Performance class | CAT CATERPIL Caterpillar 1574224 10/ 2018 2 2000 cos phi 1.0 100 25 50 11000 105 19450 / 21000 | | |

| Manufacturer Serial No. | Caterpilar 1574218 10/ 2018 | - | | |
|--|-----------------------------------|--------|--|--|
| Year of manufacture Rated power COP Rated power factor | 2000 cos phi 1,0 | - | | |
| Maxiste attitude of installation max.ambient temperature | 100 25 50 | 1. | | |
| Rated frequency Rated voltage Rated current | 11000 11000 | X | | |
| Mass Performance class Additional power for | 19450 / 21000 042 | | | |
| Additional power for Coverning parposes Files Coverning for the files Coverning for the file | Man.+s/ (1946 | S, | | |

| lanufacturer | Caterpillar | |
|---|-------------------------------|------|
| erial No. | 1574220 | |
| ear of manufacture | 10/ 2018 | |
| ared Dower COP | 2000 | |
| ated power factor | | KW I |
| Tax.site altitude of installation | cos phi 1,0 | |
| max, ampient temperature | 100 | m |
| Kared trequency | 25 | |
| Rated voltage | 50 | Hz |
| Rated current | 11000 | V |
| Mass | 105 | A |
| Performance class | 19450 / 21000 G2 | kg |
| Additional power for | 62 | |
| Governing purposes | 5 | a. |
| And the second se | Natural gas Solutions GmbH | % |







