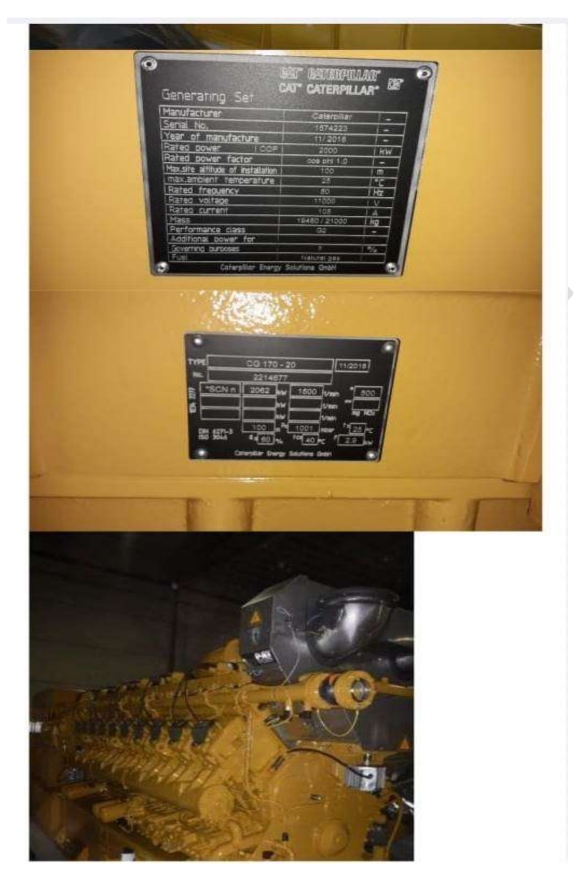
8 nos 2.0 mw Caterpillar Gas Gensets 11kv available in India and still lying at Customs to be cleared by payment of applicable Custom duty.

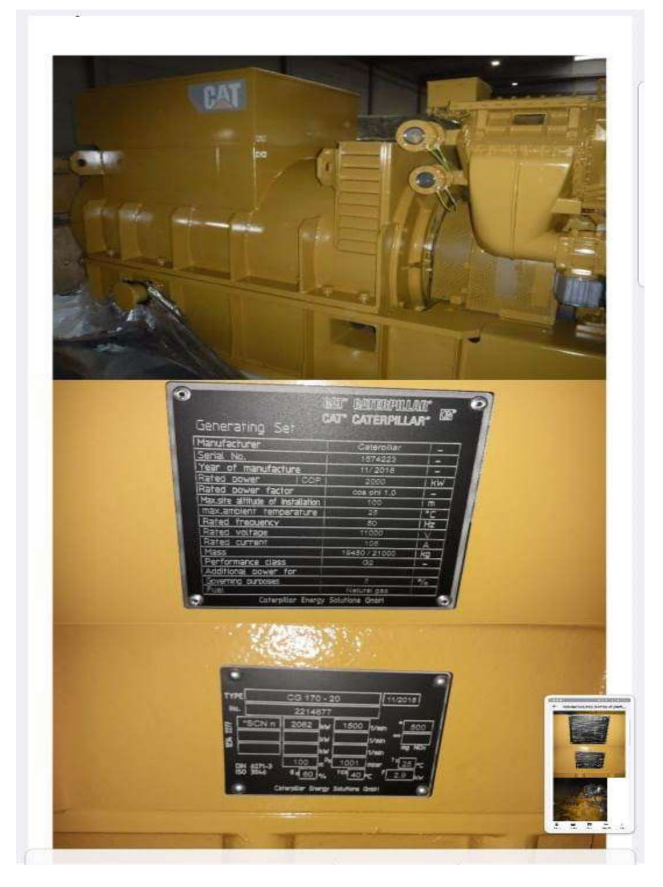
Generating Set	u" caterpillar"	or o	
Manufacturer	Caterpillar		
Serial No.	1574225	-	
Year of manufacture	10/ 2018	-	
Rated power COP	2000	kW	
Rated power factor	cos phi 1.0	-	
Max.site altitude of installation	100	m	
max.ambient temperature	25	°C	
Rated frequency	50	Hz	
Rated voltage	11000	V	
Rated 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



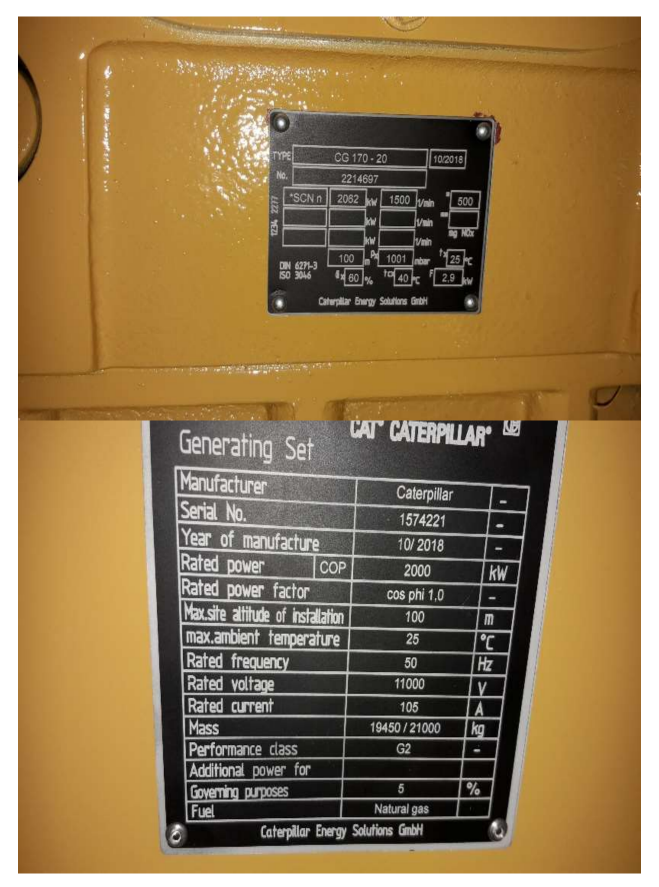














Manufacturer	00	terpillar	1 -
Serial No.	15	74226	1-
Year of manufactur	<b>a</b> 10	/ 2018	1 -
Rated power	COP 2	000	KW
Rated power factor		phi 1.0	1-
Max.site altitude of inst		00	m
max.ambient temper	ature	25	°C
Rated frequency	1	50	Hz
Rated voltage		Sectors.	V
Rated current			A
Mass	19450 /		
Performance 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 <sup>• Mar</sup>	0
Generating Set	CAT CATERPIL		7
Generating Set Manufacturer Serial No. Year of manufacture	CAT CATERPIL	LAR <sup>• Mar</sup>	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 <sup>•</sup> <sup>LBT</sup> - - - - - - - - - - - - - - - - - - -	
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 <sup>•</sup> <sup>LBT</sup> - - - - - - - - - - - - - - - - - - -	
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	%







