Report Date : 08-12-2022

SUNMARK STEEL PVT. LTD.

Survey No. 219-205, Near Sintex Health Care, ;Indrad, Ta. Kadi. D. Mehsana-382415

Mobile : E-mail : pratik@sunrisegroupco.com **GSTIN :**

Coil Register Report From Date :01-04-2022 To Date :31-03-2023

0 101 1 1 2 3 4 5 6 102 7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03 25 193696-04	304 304 304	1250.0 524.0 524.0 99.0 99.0 4.0 1750.0 524.0	2.80	12500 5235 5235 985 995 40
2 3 4 5 6 102 7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	524.0 99.0 99.0 4.0 1750.0	2.80	5235 985 995
3 4 5 6 102 7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	99.0 99.0 4.0 1750.0	2.80	985 995
4 5 6 102 7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	99.0 4.0 1750.0	2.80	995
5 6 102 7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	4.0 1750.0	2.80	
6 102 7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	1750.0	2.80	40
7 101-01 8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304		2.80	i e
8 1-01 9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03		52 <i>4</i> N	I	18250
9 1-02 10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	J27.0	3.00	5235
10 1-03 11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03		2.5	368.50	0
11 1-04 12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	2.5	368.50	0
12 1-05 13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	2.5	368.50	0
13 1-06 14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	7.5	368.50	0
14 193696 15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	7.5	368.50	0
15 193696-02 16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304	3.0	368.50	0
16 193696-01 17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304L	1556.0	8.00	21260
17 193696-02 18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304L	672.0	8.00	9184
18 193696-01 19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304L	672.0	8.00	9184
19 TC-106 20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304L	672.0	8.00	9184
20 193902 21 193696 22 193696-01 23 193696-02 24 193696-03	304L	672.0	8.00	9184
21 193696 22 193696-01 23 193696-02 24 193696-03		1277.0		21651
22 193696-01 23 193696-02 24 193696-03	304	780.5	372.78	1050
23 193696-02 24 193696-03	304L	1556.0	8.00	21260
24 193696-03	304L	672.0	8.00	9184
 	304L	672.0	8.00	9184
25 193696-04	304L	207.0	8.00	2835
l l	304L	5.0	8.00	57
26 193903	304	58.5	368.50	680
27 193862	304	1750.0	2.75	2000
28 193770	2461	1250.0	3.00	19161
29 193771 Fr	316L	pment. License	s from \$499	19206
30 htt	ee for develo	n/licensing/ 185.0		3137

31			185.0		3137
32			185.0		3137
33			100.0		1695
34			100.0		0
35			100.0		0
36			100.0		0
37			78.0		0
38			78.0		1322
39			78.0		0
40			78.0		0
41			10.0		0
42	TC-193745	304L	1293.0	3.68	20136
43	TC-193744	304L	1295.0	3.67	21816
44	TC-193743	304L	1292.0	3.70	20246
45	TC-193742	304L	1542.0	3.44	21631
46	TC-193741	304L	1550.0	3.48	21211
47	TC-193745	304L	1293.0	3.68	20136
48	TC-193744	304L	1295.0	3.67	21816
49	TC-193743	304L	1292.0	3.70	20246
50	TC-193742	304L	1542.0	3.44	21631
51	TC-193741	304L	1550.0	3.48	21211
52	193904		70.5	372.78	7590
53	193897	304	25.5	368.50	650
54	193909	304	1250.0	3.00	17500
55	193910	304	1750.0	2.80	18250
56	193911	304	750.0	1.80	12500
				Total	491737