



भारत सरकार
वाणिज्य और उद्योग मंत्रालय
विकास आयुक्त का कार्यालय
सूरत विशेष आर्थिक क्षेत्र
सचिन, सूरत - 394230

टेली फैक्स नंबर (0261) 2399445; फोन नंबर 2399911;
Email: dc1suratsez@yahoo.co.in

एसएसईजेड/बी/एसी/79/2022-23/450

दिनांक:- 09 जून, 2023

स्वीकृति समिति के सदस्यों के लिए: -

- | | |
|---|-----------------------------|
| 1) संयुक्त सचिव (एसईजेड), एमओसी और आई, नई दिल्ली; | फैक्स नंबर (011) 2306-3418 |
| 2) निदेशक, एमओसी और आई, नई दिल्ली; | फैक्स नंबर (0261) 245-2216 |
| 3) संयुक्त डीजीएफटी, सूरत; | फैक्स नंबर (07 9) 27542343 |
| 4) सीमा शुल्क आयुक्त, अहमदाबाद; | फैक्स नंबर (0261) 265-0102 |
| 5) आयकर आयुक्त; -1, सूरत; | फैक्स नंबर (011) 2336-7702 |
| 6) निदेशक (बैंकिंग), बैंकिंग डिवीजन एमओएफ, नई दिल्ली; | फैक्स नंबर (0261) 246-5116 |
| 7) जिला कलेक्टर, सूरत जिला; | फैक्स नंबर (0261) 246-5929 |
| 8) महाप्रबंधक, डीआईसी, सूरत; | फैक्स नंबर (0261) 23 9-7664 |
| 9) डेवलपर (डीजीडीसी), सूरत. | |

विषय: - सूरत विशेष आर्थिक क्षेत्र (एसईजेड) के लिए स्वीकृति समिति की 101 वीं बैठक

महोदय,

कृपया इस कार्यालय के पत्र संख्यक दिनांक 02.06.2023 का अवलोकन करें।

माननीय विकास आयुक्त महोदय ने UAC की बैठक दिनांक 14.06.2023 को निश्चित की है।

उक्त बैठक के लिए अनुपूरक एजेंडा भी इस पत्र के साथ प्राप्त करें।

समिति के सदस्यों को हुई असुविधा के लिए खेद है।

संलग्न: उपरोक्त

भवदीय,
3321
09.06.2023

सहायक विकास आयुक्त,
सूरत विशेष आर्थिक क्षेत्र,
सचिन, सूरत - 394230.

O/O DC, SSEZ,
SACHIN, SURAT.

AGENDA FOR 101ST (ONE HUNDRED ONE) MEETING OF THE APPROVAL COMMITTEE FOR SURAT-SEZ TO BE HELD ON 14.06.2023, AT 11:30 HOURS, IN THE CONFERENCE ROOM OF SURAT SPECIAL ECONOMIC ZONE, SACHIN, SURAT.

101-A – Other Cases

- (4) Request made by M/s. SMD Rays, Unit No. 365 on Plot No 239 & 77, Surat SEZ for Broad-banding of manufacturing activities in their existing LoA.

M/s SMD Rays, Unit No. 365 on Plot No 239 & 77, Surat SEZ vide letter received dated 05.06.2023, have submitted Form-F3 for Broad-banding for manufacturing activity in existing LOA as per below tables.

Broad-Banding of manufacturing activity

Sr. No.	Items Description for manufacturing	Annual Capacity	Item Code (ITC HS Code No.)
1.	CVD Lab Grown Diamond Machine Sets	20 Sets	84564000
2.	Rough Lab Grown Diamonds Job Work and Mfg.	120000 Carats	71049900
3.	Cut & Polished Lab Grown Diamonds CVD Job Work & Mfg.	5500 Carats	71042100
4.	Lab Grown Slice Produce & Job Work for Industrial use	525000 Carats	71049900

M/s SMD Rays, Unit No. 365 on Plot No 239 & 77, Surat SEZ has been granted LOA bearing No. SSEZ/II/016/2014-115/1230, dated 26.12.2014 renewed from time to time.

The Cost of Project and Source of Fund with employment details are as under:-

Cost of Project (Rs. in Lakhs)

Capital Goods (Indigenous) :- 130.00
Working Capital :- 20.00

Source of Fund (Rs. In Lakhs):-

Own Fund – 150.00

Total - 150.00

Employment Details

	Men	Women
At the time of LOA:	10	8
Broad-banding:	40	20

Hence, the matter is put up before the Approval Committee for suitable decision.

(5) Request made by M/s. Jewelen Pvt Ltd., Unit No. 88 on Plot No. 302, Surat SEZ for Enhancement Annual Capacity and Broad-banding of manufacturing activities in their existing LOA.

M/s. Jewelen Pvt Ltd., Unit No. 88 on Plot No. 302 Surat SEZ vide letter dated 05.06.2023 and online request ID No.422300177143 have requested for Enhancement Annual Capacity and Broad banding of following new items for manufacturing activities in their LoA:-

Enhancement of Annual Capacity

Sr. No.	Description	Annual Capacity (Unit =Gram)	ITC HS Code
1	Diamond Studded Gold Jewellery	1000	71131930
2	CZ, Moissanite Diam, CVD, Precious and Semi Precious Stone, Studded Gold Jewellery	10000	71131914
3	CZ, Moissanite Diam, CVD, Precious Stone Studded Silver Jewellery	100000	71131144

Broad-Banding for manufacturing activity

1	Plain Gold Jewellery	1000 Gms	71131911
2	Plain Silver Jewellery	5000 Gms	71131141
3	CZ, Moissanite Diam, CVD, Precious & Semi Precious Stone Steel Article and Brass Jewellery	35000 Gms	71179090
4	Wrist - Watches With Movement (Electrically operated with mechanical display only) Precious Metal	50 Pcs	91011100
5	Wrist - Watches With Movement (With Automatic winding) Precious Metal	50 Pcs	91012100
6	Wrist - Watches With Movement (Electrically operated with mechanical display only)	450 Pcs	91021100
7	Wrist - Watches With Movement Steel and Brass (Electrically operated with opto-electronic display only)	50 Pcs	91021200
8	Wrist - Watches With Movement Steel and Brass (with automatic winding)	1000 Pcs	91022100
9	Re-making, Repairing, Melting and Re-malting, of Diamonds Studded, Plain Jewellery, Reject Jewellery (Made form Gold, Silver, Studded with Diamonds, CVD, Synthetic Diamonds, CZ, Moissanite (Sales-Purchase-Job Work) (71131120, 71131130, 71131920, 71131940)	20000 Gms	71131930

They have also submitted Form – F3 along with letter for broad banding. The said unit has been granted LOA bearing No. SSEZ/II/021/2020-21/765 dated 15.02.2021 and valid upto 24.03.2026 for manufacturing activity.

The Cost of Project and Source of Fund with employment details are as under:-

Cost of Project (Rs. In Lakhs)	Source of Fund (Rs. In Lakhs)
Capital Goods (Indigenous) :- 06	Own Fund - 10
Working Capital :- 04	
Total-	10

Employment Details

	Men	Women
At the time of LOA:-	8	3
Broad – banding:	12	3

Hence, the matter is put up before the Approval Committee for suitable decision.

(6) Request made by M/s. Gala Thermo Shrink, Plot No. 22 & 23, Surat SEZ for Broad-banding of trading activity in their existing LoA.

M/s Gala Thermo Shrink, Plot No. 22 & 23, Surat SEZ vide letter received dated 05.06.2023, have submitted Form-F3 for Broad-banding for trading activity in existing LOA as per below table.

Broad-Banding of trading activity

Sr. No.	Items Description for trading activity	Annual Capacity	Item Code (ITC HS Code No.)
1.	Heat Shrink Tubes	1500000 Meters	39173990
2.	Heat Shrink Components Insulation Tube Heat Shrinkable for Sleeve Conductor	1000000 Nos.	85469010
3.	Insulating Material of Plastics	20 M. Tons	85472000
4.	End Seal Caps, Straight Boots, Overhead Line Cover, Separable Connector, Insulating Cover, Insulating Boots made from Silicon & EPDM Rubber	50 M. Tons	40169990
5.	Sealant Mastic Tape	10 M. Tons	32149090
6.	Isolating Switches and Make-and-Break Switches	100000 Nos.	85353090
7.	Lighting Arresters	100000 Nos.	85354010
8.	Voltage Limiters	50000 Nos.	85354020
9.	Surge Suppressors	50000 Nos.	85354030

			<p>Lab Grown Diamonds (Mfg./Job Work) (ITC[HS] Code-71049900) (4) Plain Silver Jewellery (Mfg./Job Work) (ITC[HS] Code-71131141) (5) Cut & Polished Natural Diamond Studded Silver Jewellery (Mfg./Job Work) (ITC[HS] Code-71131143) (6) Semi Precious Stone and Precious Stone, CVD, Lab Grown Diamond, Cubic Zirconia, Moissanite, Synthetic Diamonds, Studded Silver Jewellery (Mfg./Job Work) (ITC[HS] Code-71131144) (7) Plain Gold Jewellery (Mfg./Job Work) (ITC[HS] Code-71131911) (8) Cut & Polished Natural Diamond, Studded Gold Jewellery (Mfg./Job Work) (ITC[HS] Code-71131913) (9) Remaking, Repairing, Melting and Re-melting of Diamond Studded, Plain Jewellery, Reject Jewellery (Made from Gold, Silver, Studded with Diamonds, CVD, Synthetic Diamonds, Stone, CZ, Moissanite (Sales-Purchase Job Work) (ITC[HS] Code-71131911, 71131913, 71131914, 71131143, 71131144) (10) Semi Precious Stone and Precious Stone, CVD, Lab Grown Diamonds, Cubic Zirconia, Moissanite, Synthetic Diamonds Studded Gold Jewellery (Mfg./Job Work) (ITC[HS] Code-71171914) (11) Natural CPD, Semi Precious Stone and Precious Stone, CVD, Lab Grown Diamonds, Cubic Zirconia, Moissanite, Synthetic Diamonds, Studded Steel Article Jewellery (Mfg./Job Work) (ITC[HS] Code-71179090) (12) CVD lab Grown Diamond Machine (ITC[HS] Code-84564000)</p>
02	M/s Surat	ColorQ,	<p>Proposal for setting up SEZ unit for Manufacturing of (1) Cut & Polished Natural Diamond Studded Gold Jewellery (Mfg./Job Work) (ITC[HS] Code-71131913) (2) Semi Precious Stone and Precious Stone, CVD, Lab Grown Diamond, Cubic Zirconia, Moissanite, Synthetic Diamonds, Studded Gold Jewellery (Mfg./Job Work) (ITC[HS] Code-71131914) (3) Plain Gold Jewellery (Mfg./Job Work) (ITC[HS] Code-71131911) (4) Cut & Polished Natural Diamond Studded Silver Jewellery (ITC[HS] Code-71131143) (5) Semi Precious Stone and Precious Stone, CVD, Lab Grown Diamond, Cubic Zirconia, Moissanite, Synthetic Diamond Studded Silver Jewellery (Mfg./Job Work) (ITC[HS] Code-71131144) (6) Plain Silver Jewellery (Mfg./Job Work) (ITC[HS] Code-</p>

		71131141) (7) Remaking, Repairing, Melting and Re-melting of Diamond Studded, Plain Jewellery, Reject Jewellery (Made from Gold, Silver, Studded with Diamonds, CVD, Synthetic Diamonds, Stone, CZ, Moissanite (Sales-Purchase Job Work) (ITC[HS] Code-71131911, 71131913, 71131914, 71131143, 71131144) (8) Semi Precious Stone and Precious Stone, Cubic Zirconia, Moissanite, Studded Brass Jewellery and Plain Brass Jewellery (Mfg./Job Work) (ITC[HS] Code-71171990) (9) Wrist Watch without any Movement/Machinery Without Dial or Case with or without Metal Straps /Bands Belts Studded with Semi Precious Stone and Precious Stone, Lab Grown Diamonds, Color Stones (Gem Stones), Moissanite, CZ Diamonds, Synthetic Diamonds (Mfg./Job Work) (ITC[HS] Code-91132090).
03.	M/s Salvi Life Science Limited, Mumbai	Proposal for setting up SEZ unit for Manufacturing activity as attached Annexure-A
04.	M/s K. Girdharlal International Pvt. Ltd.	Proposal for setting up SEZ unit for Manufacturing of (1) Rough Natural Diamond (Rejection) (ITC[HS] Code-71023100) (2) Cut & Polished Natural Diamonds (Manufacturing, Re-cut, Re-polishing) (ITC[HS] Code-71023910)