





Government of India Ministry of Commerce & Industry Department of Commerce Office of the Development Commissioner Indore Special Economic Zone

207, 2nd Floor, Atulya IT Park, Near Crystal IT Park Khandwa Road, Indore - 452001, Ph. 0731-2971128, 2971129 E-mail: dcisezind-mp@gov.in, Website: www.indoresez.gov.in

F. No. D-3/ISEZ/2006-07/3/02

Dated: 05.11.2020

OFFICE - MEMORANDUM

Sub: Third Meeting (2020-21 series) of the Approval Committee for Indore SEZ to be held on 11.11.2020 at 3:00 p.m. - Reg.

The undersigned is directed to inform you that the Third Meeting (2020-21 series) of the Approval Committee constituted by the Govt. of India vide Notification dated 07.02.2007 has been scheduled to be held at 3:00 p.m. on 11.11.2020 under the chairmanship of the Development Commissioner, Indore SEZ through Video Conference (webex). Agenda Items for the same are enclosed as Annxure A.

2. You are requested to kindly make it convenient to attend the meeting through Video Conference. A weblink for the meeting shall be shared by this office shortly.

(Rayi Chhangani) Asstt. Development Commissioner

For Development Commissioner

To

- 1. The Commissioner, Indore Division, Moti Bungalow, Indore (Member representing Govt. of Madhya Pradesh) or his nominee of suitable seniority.
- 2. The Managing Director, MPIDC, Cedmap Bhawan, 16-A, Jail Road, Arera Hills Bhopal (Member representing Govt. of Madhya Pradesh) or his nominee of suitable seniority.
- 3. The Commissioner, Customs, Office of the Commissioner of Customs, Manik Bagh Palace, Indore (Member representing Deptt. of Revenue, Govt. of India) or his nominee of suitable seniority.
- 4. The Commissioner of Income Tax (CIT-I), Office of the Chief Commissioner of Income Tax, Aayakar Bhawan Annexe, Opp. White Church, Indore-1 (Member representing Deptt. of Revenue, Govt. of India) or his nominee of suitable seniority.
- 5. The Jt. Director General of Foreign Trade, Nirman Sadan, Arera Hills, Hoshangabad Road, Bhopal (Member) or his nominee.

- 6. The Executive Director, MPIDC Regional Office, 1st Floor, Atulya IT Park, Near Crystal IT Park, Khandwa Road, Indore or his representative (**Special Invitee**).
- 7. The Dy. Secretary to the Govt. of India, Ministry of Commerce & Industry, Deptt. of Commerce, SEZ, Udyog Bhawan, New Delhi (Member) or his nominee.
- 8. The Dy. Secretary (IF-I), Ministry of Finance, Department of Financial Services, Jeevan Deep Building, Parliament Street, New Delhi (Member) or his nominee.
- 9. The Specified Officer, Indore SEZ (Special Invitee).

Copy for information to concerned units (without annexure).

INDORE SPECIAL ECONOMIC ZONE

AGENDA FOR THE THIRD MEETING OF UNIT APPROVAL COMMITTEE (2020-21 series) TO BE HELD AT 3:00 p.m. ON 11.11.2020

Venue:

Office of the Development Commissioner, Indore SEZ

207, 2nd Floor, Atulya IT Park, Near Crystal IT Park, Khandwa

Road, Indore

Time:

3:00 p.m.

ITEM NO - 1

Ratification of the Minutes of the Second Meeting (2020-21 series) held on 31.08.2020 as at Appendix 'X'.

M/s SRF Ltd.

ITEM NO- 2

(a)Name

PROPOSAL RECEIVED FROM EXISTING UNIT

address,

PROPOSAL NO. 2(i): M/s SRF Ltd.

and

telephone/fax/email id	Address: Indore SEZ, Phase – I, Sector – 3, Pithampur, Distt. Dhar – (M.P.)
(b) Issue	Request for enhancement of production capacity of Polyester film plant received from M/s SRF Ltd. – LoA No. 12/4/2003-SEZ(I)/13333 dated 28.08.2003:-
	M/s SRF Ltd. is holding LoA dated 28.08.2003 for manufacturing of Polyester Film, Holographic Film, Polyester Resins, Metalized Film and trading of various items viz. Polyester film (BOPET Film) and Polypropylene Film (BOPP Film) of various categories like Bare/Plain/Coated/Metalized having differ annual production capacities. The LoA of the unit was renewed for five years beyond 09.10.2019 and is presently valid up to 08.10.2024.
	The unit has submitted the captioned request for enhancement of annual production capacity of Polyester film plant (Line-I and Line-II) including value added metalized and holographic film with enhancement of annual production capacity of Line-I from 28753 MT per annum to 38000 MT per annum and Lint-II from 35370 MT per annum to 40000 MT per annum i.e. enhancement of the total annual capacity of both the Lines of Polyester film plant from the earlier approved 64123 MT per annum to 78000

MT per annum. The unit has enclosed a charter for the debottlenecking project of the plant. As per the charter, the unit has reported that there will be minor cost involved in this debottlenecking activity, which will be taken care through their budgeted repairs and maintenance expenses and therefore, no CAPEX will be initiated for this activity.

The unit has submitted the revised foreign exchange balance sheet pursuant to enhancement of annual production capacity of both Line-I and Line-II of Polyester Film plant from 64123 MT to 78000 MT. The unit has also confirmed that no additional power load will be required as the efficiencies are to be achieved through de-bottlenecking and process streamlining.

With regard to the capacities approved viz-a-viz the capacities achieved and the enhancement in capacity now requested, the extracts from the unit's charter of the proposed de-bottlenecking of Polyester Film plant as under:

Plant – Polyeste r Film	Approved capacity (MT/Ann um)	Actual achieved capacity (MT/Ann um)	Target (MT/An num)	% Increase from last achieved capacity
Line-I	28,753	28,585	37,000	29.43
Line-II	35,370	34,053	41,000	20.40
TOTAL	64,123	62,638	78,000	

The proposal of the unit for enhancement of annual production capacity of Line-I and Line-II of Polyester Film plant from 64123 MT to 78000 MT is placed before the Approval Committee for consideration and suitable decision in terms of Rule 19(2) of SEZ Rules, 2006.

Decision required from UAC

DECISION OF THE UAC

Approval for enhancement of annual production capacity of Line-I and Line-II of Polyester Film plant from 64123 MT to 78000 MT

PROPOSAL NO. 2(i): M/s Jash Engineering Ltd. (Unit-I)

III. COMPANY/UNIT PROFILE

(a)Name and telephone/fax/email id

address,

M/s Jash Engineering Ltd. (Unit-I)

Address: 'Plot No. M-11, SEZ Phase-II, Indore SEZ, Sector 3, Pithampur, Distt. Dhar'

(b) Issue

Request for broad-banding of LoA by addition of new items of manufacture and enhancement in annual production capacity of one of the approved item of manufacture - LoA No. C-118/ISEZ/Proj./2016-17/831 dated 24.08.2017:-

M/s Jash Engineering Ltd. (Unit-II) is holding LoA dated 24.08.2017 for manufacturing of the following products:

S. No.	ITC HS Code	Item Description	Approved Annual Production Capacity
1.	73089090	Sluice Gates	500 Nos.
2.	84798999	Screens	100 Nos.
3.	85023920	Hydro Power Screw Generators & Pump	25 Nos.

The unit is operational from 12.07.2019 on Plot No. M-19 in SEZ Phase-II.

Brief Background:

Jash Engineering Limited is an ISO-9001:2008 company dedicated to offering varied products for use in water and waste water pumping stations and treatment plants, stormwater pumping stations, water transmission lines, power, steel, cement, paper and pulp, petrochemicals, chemicals, fertilizers and other process plants. Headquartered at Indore, the company has four well integrated state-of-art manufacturing facilities in India and one in USA. The company offers a single stop solution under one roof including design, casting, fabrication, assembly and testing and provides the most varied range of these products in largest possible sizes. To ensure this, the company is continuously investing in its manufacturing capability as well as in development of new products and technologies either on its on through collaboration with suitable technology partners and leaders in the trade.

With over six decades of excellent engineering and manufacturing experience, the company is today an industry leader in India for most of these products and also exports these products to over 35 countries worldwide. The company has entered into technical collaboration agreement with the companies in other countries like Germany, Norway, Austria, USA etc. With the quality and the variety of products manufactured, it has expanded its export market to USA, Australia, UK, Germany, Italy, Belgium Netherlands, Hong Kong, Malaysia, Indonesia, Thailand etc.

The unit has submitted the captioned request for addition of new items of manufacture in the existing LoA along with enhancement of one of the approved items of manufacture, as under:

S. No.	Approved Item(s) of Manufacture in LoA	Additional new Item(s) of Manufacture	Approved Annual Capacity	Revised Annual Capacity	ITC (HS) Code
1.	Sluice Gates	No change	500 Nos.	5000 Nos.	73089090
2.	Screens	No change	100 Nos.	No change	84798999
3.	Hydro Power Screw Generators & Pump	No change	25 Nos.	No change	85023920
4.		Industrial Valves (Fabricated)		5000 Nos.	84818030
5.		Machined Fabricated Products		500 Ton	73089090
6.		Disk Filter		100 Nos.	84798999

With regard to the the rational for huge increase in the proposed enhancement of annual capacity of Sluice Gates, the unit has informed that they have now entered into new market segment of supplying to USA and other export market which comprise of small sizes of gates of 100x100, 200x200 and 300x300 mm size ranging in value from Rs. 4000/- to Rs. 20000/-. The unit generally gets orders from the stockists for 75-100 gates at a time and as the market grows over the next five years, its expects to eventually supply over 4000 Nos. of such small gates per year annually. In addition to this, the unit will be still doing large projects needing bigger sized gates and this business should also grow to over 1000 gates per year in five years time. Therefore, looking to the growing export market for the next five years, the unit has proposed to enhanced total annual capacity of Sluice Gates from the existing 500 Nos. to 5000 numbers.

As per the Project report, the unit has constructed a shed of 4121.11 sq. ft. on the allocated plot which will be used for manufacturing of the afore-stated items. The existing shed include fabrication, machining, assembly, shot blasting, pickling & assembly and maintenance facility. No additional CAPEX investment is proposed in the instant proposal as the items would

	be manufactured from existing plant & machinery and there is no requirement of any additional raw materials. The unit has submitted that they are meeting the pollution & environmental norms of the State, Central and other statutory authorities and already having consent to operate. The unit has submitted the manufacturing process flow chart of the approved items / new items and has stated that they already have sufficient power connection of 150 KVA from MPPKVVCL in existing plant. The unit has further stated that they have created adequate and safe premises for storage of raw material and consumables and manufactured goods.
	The revised foreign exchange balance sheet after inclusion of new items of manufacture and enhancement in capacity of one of the approved items of manufacture, as submitted by the unit, is as under:
6	FoB value of Exports : Rs. 215.79 crores Foreign exchange outgo : Rs. 27.38.00 crores NFE earnings : Rs. 188.41 crores
	The proposal is therefore placed before the Committee for consideration in terms of provisions of Rule 19(2) of SEZ Rules, 2006.
Decision required from UAC	Request for broad-banding of LoA by addition of new items of manufacture and enhancement in annual production capacity of one of the approved item of manufacture.
DECISION OF THE UAC	

ITEM NO - 3

Any other proposal, if received.