

Proceedings of 1st meeting of State Review Committee (Sub-Committee of SLSWC&MA) to scrutinize the proposals for setting up of Industrial enterprises in the State held on 24.01.2018 at 11.00 AM under the Chairmanship of Sh. Rajesh Sharma, IAS, Director of Industries, H.P.

The meeting of State Review Committee (Sub-Committee of SLSWC&MA) constituted to scrutinize the proposals received in the Department of Industries for setting up new Industrial Projects/ undertaking substantial expansion of existing enterprises in the State was held on 24.01.2018 at 11.00 AM under the Chairmanship of Sh. Rajesh Sharma, IAS, Director of Industries, Himachal Pradesh in the Conference Hall, Directorate of Industries, H.P. Shimla. The following were present: -

1. Sh. A.C. Sharma, Pr. Chief Conservator of Forest, H.P. Shimla
2. Smt. Tashi Katoch, Assistant Excise & Taxation Commissioner (HQ), H.P. Shimla
3. Sh. Anup Ram, Sr. Executive Engineer, HPSEBL, Shimla
4. Sh. T. R. Azad, Joint Labour Commissioner, H.P. Shimla
5. Sh. Sundeep Sharma, State Town Planner, H.P. Shimla
6. Sh. Ajeet Kumar, Sr. Environmental Engineer, HP State Pollution Control Board, Shimla-9

Other Officer present were:-

1. Sh. Anil Thakur, Dy. Director of Industries, H.P. Shimla

The following proposals were discussed and decided during the meeting:-

Item No : 1	New Proposal of M/s Kaveri Battery Tooling Enterprise, Jeetpur Behri, Industrial Area Jeetpur Behri, Ghanari, Una, proposed to setup a unit for manufacturing of Terminal Bush, Vent Plugs,					
The proposal of the Company for setting up industrial enterprises for manufacturing of Terminal Bush, Vent Plugs. The project parameter of the unit is as under:-						
b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit		
	Terminal Bush	85079090	3000000	Number		
	Vent Plugs	39269080	9000000	Number		
c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit			
	Lead	425	TONNES			
	PPCP Plastic	480	TONNES			
d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)					
	Land	Building	Plant & Machinery	Other Fixed Assets	Total	
	24.20	20.00	103.75	3.5	151.45	
	Details of Intellectual Investment (INR Lacs)					
	Other Soft Assets : 1.30					
	Plant & Machinery Detail					
	Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)		
	lead casting machines injection moulding machine			1500 sq mt		
	e) Employment Potential(in Nos.)	Details of Proposed Employment (in Nos.)				
		Category		Male	Female	
Skilled		06				
Unskilled		04				
IT/ITeS Professional		5				
Total		15	0			

		Total Employment	15
Requirement of basic infrastructure for the project:			
	Water Requirement	Quality	Unit
	Total Requirement	500	Liters/Day
	Source of water	Ground Water	
	Land Requirement in Sq. Metr.	2000	
	Power Requirement	Connection Load (Kw)	Contract Demand (Kw)
		0 (Kw)	300 (Kw)
Other Department Comments			
S.No.	Department Name	Comments	
1	Pollution	The case may be considered in principle for SW approval subject to condition that Unit will first seek the COE from PCB before starting the work.	
2	HPSEBL	The power for a load of 300 kW with 333 kVA contract demand can be made available at 11 kV supply voltage from 33/11 kV Sub-Station Jeetpur Behari. The recovery of expenditure for supply of electricity shall be as per HPERC (Recovery of Expenditure for Supply of Electricity) Regulations, 419/2012. The action for issuance of PAC shall be initiated automatically by HPSEBL after clearance of proposal by SLSWC & MA after deposit of requisite charges by the consumer/unit. The supply of power after issuance of PAC/Load Sanction shall be governed by the Regulation/ Codes notified by HPERC and terms and conditions of HPSEBL.	
3	IPH	The firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.	
In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.			

Item No : 2	New Proposal of M/s Della Natura Food and Beverages, Village Jhiri, P.O. Nagwain, Teshil & Mandi, is engaged in manufacturing of Fruit Wines, Juices,
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The proposal of the Company for setting up industrial enterprise for manufacturing of Fruit Wines, Juices. The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual. Quantity	Total Quantity	Unit
	Fruit Wines	22029020	80	80	TONNES
	Juices	22029020	80	80	TONNES

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Quantity	Total Quantity	Unit
	Seasonal Fruits	120	120	TONNES
	Seasonal Vegetable	120	120	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)		
	Investment	Proposed	Total
	Land (Own)	0	0
	Building	139	139
	Plan & Machinery	111	111
	Other Fixed assets	35	35
	Total	285	285
	Plant & Machinery Detail		
	Plant & Machinery	Area for Plant & Machinery (Sq.Mt.)	
	boiler DGset kettels double jacketed etc	1621	

e) Employment Potential(in Nos.)	Category	Proposed	Total
	Skilled	4	4
	Unskilled	4	4
	IT/ITeS Professional	4	4
	Total	12	12

Requirement of basic infrastructure for the project:

Water Requirement	Quantity	Total Quantity	Unit
Total Requirement	1000	1000	Liters/Day
Source of water	Ground water		
Land Requirement	Quantity	Total	Unit
	Own	0	
Power Requirement		Demand (Kw)	Total
Connection Load (Kw)		60 (Kw)	0 (Kw)
Contract Demand (Kw)		40 (Kw)	0 (Kw)

Other Department Comments

S.No.	Department Name	Comments
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1	Pollution	Consent to establish under Water Act, 1974 and Air Act, 1981 has been granted and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time.
2	IPH	The IPH has not given any comments. However, the firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	Electricity	The power for a load of 60kW with 40kVA contract demand can be made available at 11kV supply voltage from 33/11 kV, Thalout Sub-Station. The recovery of expenditure for supply of power shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations, 2012.
4	Excise & Taxation	Permission to place the proposal before SLSWC&MA has been granted only. The Firm has to obtain LoI from the Excise Department.

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to place the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 3	New Proposal of M/s Mahima Life Sciences Private Limited, BBN Baddi API Bulk Drug Park, , Nalagarh, Solan, proposed to setup a unit for manufacturing of Methylcobalamine, Clobetasol Propionate, Betamethasone Valerate, Betamethasone Sodium Phosphate, Dexamethasone Sodium Phosphate, Azithromycin Dihydrate, Erythromycin Stearate, Mometasome Furoate, Paracetamol, Ibuprofen, Diclofanic Sodium.
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The proposal of the Company for setting up industrial enterprises for manufacturing of Methylcobalamine, Clobetasol Propionate, Betamethasone Valerate, Betamethasone Sodium Phosphate, Dexamethasone Sodium Phosphate, Azithromycin Dihydrate, Erythromycin Stearate, Mometasome Furoate, Paracetamol, Ibuprofen, Diclofanic Sodium, . The project parameter of the unit is as under:-

b) Existing/Proposed Products		Product Name	Excise Code	Annual Requirement Quantity	Unit
		Methylcobalamine	2936	12500	Kilogram
		Clobetasol propionate	2937	9000	Kilogram
		Betamethasone Valerate	2937	2000	Kilogram
		Betamethasone Sodium Phosphate	2937	1000	Kilogram
		Dexamethasone Sodium Phosphate	2937	12500	Kilogram
		Azithromycin Dihydrate	2941	24000	Kilogram
		Erythromycin Stearate	2941	85000	Kilogram
		Mometasome Furoate	2937	9000	Kilogram
		Paracetamol	29	200	TONNES
		Ibuprofen	2942	100	TONNES
		Diclofanic sodium	29	50	TONNES
c) Main Raw Material and Annual Consumption (in MT)		Name of Raw Material		Annual Requirement Quantity	Unit
		Cyanocobalamin Vitamin B Twelve		13000	Kilogram
		Betamethasone		12750	Kilogram
		Dexamethasone		11500	Kilogram
		Erythromycin Thiocyanate		50000	Kilogram
		Aza amine		24500	Kilogram
		Eight DM		10000	Kilogram
		Para Amino Phenol Acetic Anhydride		222	TONNES
		ISO Butyl Benzene, Sodium Metal, Hexzene		125	TONNES
		Indolone		55	TONNES
d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	2150	6893	3104	272	12419
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets :				
	Plant & Machinery Detail				
	Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)	
	Production section			40469	

e) Employment Potential(in Nos.)		Details of Proposed Employment (in Nos.)		
		Category	Male	Female
		Skilled	75	25
		Unskilled	120	40
		IT/ITeS Professional	30	10
		Total	225	75
		Total Employment	300	
Requirement of basic infrastructure for the project:				
Water Requirement		Quality	Unit	
Total Requirement		50000	Liters/Day	
Source of water		Government Supply		
Land Requirement in Sq. Metr.		50 Hect.		
Power Requirement	Connection Load (Kw)		Contract Demand (Kw)	
	1200 (Kw)		0 (Kw)	
Other Department Comments				
S.No.	Department Name	Comments		
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any activity before obtaining the mandatory consent of the State Board.		
2	IPH	The IPH has not given any comments. However, the firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.		
3	Labour	The management to ensure the employment of 70% Himachali workers/employees as per Industrial Policy.		
4	HPSEBL	The power for a load of 1200 kW with 1333 kVA contract demand can be made available at 11 kV supply voltage from 66/33/11 kV, Nalagarh Sub-Station. The consumer/unit has to deposit the requisite charges for issuance of PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations, 2012.		
5	Excise & Taxation	No comments yet		
6	Industries	Land measuring 663 Bigha has been identified for setting up Bulk Drug Pharma Park, mutation of which has been entered in the name of Department of Industries. It will take minimum one and half year to develop this area to make it allotable to prospective entrepreneur. Matter discussed in detail with project proponent to take this project in PPP Mode in order to expedite the developmental activities. He has been requested to submit his proposal within period of one month.		
In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to examine the proposal to be submitted project proponent.				

Item No : 4	Expansion Proposal of M/s TVS Motor Company Limited, Bhatian, Bharatgarh Road Nalagarh, Nalagarh, Solan, is engaged in manufacturing of Two Wheelers										
The proposal of the Company for undertaking substantial expansion for manufacturing of Two Wheelers. The project parameter of the unit is as under:-											
	b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit				
		Two Wheelers	8751	400000	380000	780000	Number				
	c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual Quantity	Additional Annual. Quantity	Total Quantity	Unit					
		Auto Components Engines	400000	380000	780000	Number					
		Auto Components Frames	400000	380000	780000	Number					
	d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)									
		Investment	Existing	Additional Proposed	Total						
		Land	1569	0	1569						
		Building	6291	2400	8691						
		Plan & Machinery	10224	2000	12224						
		Other Fixed assets	337		337						
		Total	18421	4400	22821						
		Plant & Machinery Detail									
		Plant & Machinery				Area for Plant & Machinery (Sq.Mt.)					
		Vehicle assembly Conveyor and sub assembly machines and utilities equipments				4800					
	e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
		Category	Existing					Contractual		Additional	Total
			Male	Female	Total	HP	Non-HP	Male	Female		
		Skilled	347	0	347	257	90	12	0	62	409
		Unskilled	20	0	20	17	3	198	0	213	233
		IT/ITeS Professional	87	1	88	65	23	0	0	7	95
		Total	454	1	455	339	116	210	0	282	637
Requirement of basic infrastructure for the project:											
	Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit						
	Total Requirement	300000	150000	450000	Liters/Day						
	Source of water	Ground			Ground						
	Land Requirement	Existing	Additional	Total	Unit						
		237	0	237	bigha						
	Power Requirement	Existing Connection Load (Kw)			Additional Demand (Kw)			Total			
	Connection Load (Kw)	2767 (Kw)			0(Kw)			2767 (Kw)			

	Contract Demand (Kw)	1600 (Kw)	0 (Kw)	1600 (Kw)
Other Department Comments				
S.No.	Department Name	Comments		
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish/operate (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent to establish of the State Board.		
2	IPH	The firm is registered with HP Ground Water Authority (Registration No. HPGWA-EU/325) to extract maximum 1,20,000 Liters per day only. However, the firm as per the record in the application is extracting 2.5 times more than allowed extraction limit, it is a violation of HP Ground Water Act. Moreover, it is not clear from the record in application whether the additional extraction is proposed from the existing borewell or a new borewell will be drilled. The firm should get revised sanction for extraction of groundwater with the HP Ground Water Authority Shimla for additional extraction of groundwater.		
3	Labour	The firm should ensure 70% employment to Himanchali as per provision of Industrial Policy.		
4	HPSEBL	The proposals do not envisage any additional power requirement, hence no comments. However, in case unauthorized load is found to be connected, the consumer shall be liable for penalty as per provision of Electricity Act, 2003 and H.P. Electricity Supply Code.		
In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.				

Item No : 5	New proposal of M/s AGGARWAL POLY RECYCLONOLOGY, MAUZA MALPUR, TEHSIL BADDI, Distt. Solan, proposed to setup a unit for manufacturing of PLASTIC GRANUELS.
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The proposal of the Company for setting up industrial enterprises for manufacturing of PLASTIC GRANUELS, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit
	PLASTIC GRANUELS	3914	750	TONNES

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit
	PET BOTTLES WASTE	900	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	50	60	86	6	202
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets : 0				
	Plant & Machinery Detail				
	Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)	
Washing Line IR DRYER SSP REACTOR			400		

e) Employment Potential(in Nos.)	Details of Proposed Employment (in Nos.)		
	Category	Male	Female
	Skilled	3	0
	Unskilled	6	0
	IT/ITeS Professional	0	0
	Total	9	0
	Total Employment	9	

Requirement of basic infrastructure for the project:

Water Requirement	Quality	Unit
Total Requirement	3000	Liters/Day
Source of water	LOCAL BOREWELL	
Land Requirement in Sq. Metr.	3-06 bigha	
Power Requirement	Connection Load (Kw)	Contract Demand (Kw)
	300 (Kw)	300 (Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent to establish of the State Board. The unit shall also abide by the directions of the Honâ€™ble Supreme Court of India Order, dated 22.02.2017 in WP 9C) No. 375/2012 in the matter of Paryavaran Suraksha Samiti Vs Union of India
2	IPH	The firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground

		Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	TCP	The firm has to obtain permission/approval from Special Area Development Authority Baddi Barotiwala prior to establishment of project.
4	HPSEBL	The power load of 300 kW with 333 kVA contract demand can be made available at 11 kV supply voltage from 66/33/11 kV Malpur. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for Supply of Electricity) Regulations,419/20012.

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 6 Expansion Proposal of M/s Mondelez India Foods Private Limited-Unit II, Sandholi, Sandholi, Baddi, Solan is engaged in manufacturing of Five Star, Gems, Moulded Chocolates, Crumb

The proposal of the Company for undertaking substantial expansion for manufacturing of Five Star, Gems, Moulded Chocolates, Crumb. The project parameter of the unit is as under:-

		Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
b) Existing/Proposed Products		Five Star	18069010			0	TONNES
		Gems	18063100			0	TONNES
		Moulded Chocolates	18063200			0	TONNES
		Crumb	00000000			0	TONNES

		Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
c) Main Raw Material and Annual Consumption (in MT)		Sugar	12737		12737	TONNES
		Skimmed Milk Powder LP	443		443	TONNES
		Skimmed Milk Powder HP Snow	846		846	TONNES
		Full Cream Milk Powder	2400		2400	TONNES
		cocoa liquar	1710		1710	TONNES
		Crumb	11500		11500	TONNES
		Chokita	955		955	TONNES
		AMF	377		377	TONNES
		Cocoa Butter	3600		3600	TONNES
		Vanaspati	481		481	TONNES
		Liquid Glucose	1777		1777	TONNES
		Raisin	458		458	TONNES
		Almond	628		628	TONNES
		Cashew	145		145	TONNES
		Apricot	69		69	TONNES
	Rice crispy	100		100	TONNES	

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)			
	Investment	Existing	Additional Proposed	Total
	Land	547	0	547
	Building	10007	0	10007
	Plan & Machinery	38514	4367	42881
	Other Fixed assets	768		768
	Total	49836	4367	54203
	Plant & Machinery Detail			
Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)	
Replacement of depositor Upgradation of packing system Replacement of pipeline Automatic conveying Auto detection system Utility reading			No additional space required within existing built up area of apprx 183	

		system and CCTV etc						Sqm		
e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	173	0	173	143	30	0	0	0	173
	Unskilled	642		642	621	21	0	0	0	642
	IT/ITeS Professional	50	2	52	21	31	0			52
	Total	865	2	867	785	82	0	0	0	867
Requirement of basic infrastructure for the project:										
	Water Requirement	Existing Quantity		Additional Quantity		Total Quantity		Unit		
	Total Requirement	445000		0		445000		Liters/Day		
	Source of water	Ground Water				Not required				
	Land Requirement	Existing		Additional		Total		Unit		
		76		0		76		bigha		
	Power Requirement	Existing Connection Load (Kw)			Additional Demand (Kw)			Total		
	Connection Load (Kw)	9888 (Kw)			0 (Kw)			9888 (Kw)		
	Contract Demand (Kw)	4000 (Kw)			0 (Kw)			4000 (Kw)		
Other Department Comments										
S.No.	Department Name	Comments								
1	HPSEBL	The proposal does not envisage any additional power requirement, hence no comments. However, in case unauthorized load is found to be connected, the consumer shall be liable for penalty as per provision of Electricity Act, 2003 and H.P. Electricity Supply Code. Further, in HPSEBL record, the name of the consumer at the mentioned location is M/s Cadbury India Ltd. and the consumer has not yet applied for change of name as per procedure in HPSEBL.								
2	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent of the State Board.								
3	IPH	The firm does not have Certificate of Registration from the HP ground Water Authority Shimla to ascertain its existing use of Groundwater, which is violation of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.								
4	Excise & Taxation	No comments yet								
5.	Industries	The Company is advised to get its changed name (from M/s Cadbury India Limited to Mondelez India Food Limited) entered in the Revenue record.								
In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.										

Item No : 7 Expansion Proposal of M/s Mondelez India Foods Private Limited, Sandholi, Baddi, Distt. Solan, is engaged in manufacturing of Bournvita, Chocolate,

The proposal of the Company for undertaking substantial expansion for manufacturing of Bournvita, Chocolate, . The project parameter of the unit is as under:-

	b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit			
		Bournvita	19019090	48000	0	48000	TONNES			
		Chocolate	18063200	14000	0	14000	TONNES			
c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit					
	Sugar	6292	0	6292	TONNES					
	Skimmed Milk Powder HP	413	0	413	TONNES					
	WHEY POWDER	168	0	168	TONNES					
	Vital Wheat Gluten	93	0	93	TONNES					
	Rennet Casesin	49	0	49	TONNES					
	Maltodextrin 10 DE	83	0	83	TONNES					
	Crumb	5904	0	5904	TONNES					
	AMF	38	0	38	TONNES					
	Cocoa Butter	1200	0	1200	TONNES					
	Liquid Glucose	183	0	183	TONNES					
d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)									
	Investment	Existing	Additional Proposed	Total						
	Land	457	0	457						
	Building	7620	0	7620						
	Plan & Machinery	14412	1147	15559						
	Other Fixed assets	1747		1747						
	Total	24236	1147	25383						
	Plant & Machinery Detail									
	Plant & Machinery	Area for Plant & Machinery (Sq.Mt.)								
	Modification or upgradation or changes in Bournvita Jar capping machine Tray handling conveyors Upgradation of operation system Ingredient batching system etc	No additional space required within existing built up area apprx 60 Sqm								
e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	91	0	91	13	78	0	0	0	91
	Unskilled	485	0	485	455	30	0	0	0	485

		IT/ITeS Professional	39	2	41	15	26	0	0	0	41
		Total	615	2	617	470	57	0	0	0	617

Requirement of basic infrastructure for the project:

Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit
Total Requirement	1196000	0	1196000	Liters/Day
Source of water	Ground Water		Not required	
Land Requirement	Existing	Additional	Total	Unit
	76	0	76	bigha
Power Requirement	Existing Connection Load (Kw)	Additional Demand (Kw)	Total	
Connection Load (Kw)	6659.21 (Kw)	0 (Kw)	6659.21 (Kw)	
Contract Demand (Kw)	3200 (Kw)	0 (Kw)	3200 (Kw)	

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent of the State Board.
2	IPH	The firm does not have Certificate of Registration from the HP ground Water Authority Shimla to ascertain its existing use of Groundwater, which is violation of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	HPSEBL	The proposal does not envisage any additional power requirement, hence no comments. However, in case unauthorized load is found to be connected, the consumer shall be liable for penalty as per provision of Electricity Act, 2003 and H.P. Electricity Supply Code. Further, in HPSEBL record, the name of the consumer at the mentioned location is M/s Cadbury India Ltd. and the consumer has not yet applied for change of name as per procedure in HPSEBL.
4	Excise & Taxation	No comments yet
5	Inds. Deptt.	The Company is also advised to change the name of the Company (from M/s Cadbury India Limited to Mondelez India Food Limited) in the Revenue record.

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 8 **New Proposal of M/s P FOOD PRODUCTS, VILL NAGABARI, PO RAJA KA BAGH, NURPUR, Kangra proposed to setup a unit for manufacturing of Atta Bran And Dalia.**

The proposal of the Company for setting up industrial enterprises for manufacturing of Atta Bran And Dalia, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit
		Atta Bran and Dalia		2100

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit
		Wheat	2100

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	0.10	0.25	13.77	11.09	25.21
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets : 0.00				
	Plant & Machinery Detail				
	Plant & Machinery				Area for Plant & Machinery (Sq.Mt.)
	Motor Chakki shifter flanged PNEIMATIC SYSTEM ELEVATOR SEPERATOR ASPIRATION BIN CVONVEYOR STONER DUMPER TRANSFORMER SHEET ETC				175

e) Employment Potential(in Nos.)	Details of Proposed Employment (in Nos.)		
	Category	Male	Female
	Skilled	5	0
	Unskilled	3	0
	IT/ITeS Professional		
	Total	8	0
	Total Employment	8	

Requirement of basic infrastructure for the project:

Water Requirement	Quality	Unit
Total Requirement	111	Liters/Day
Source of water	BOREWELL	
Land Requirement in Sq. Metr. (Own)	1891 Sq. Mtrs	
Power Requirement	Connection Load (Kw)	Contract Demand (Kw)
	90 (Kw)	0(Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Food & Civil Supplies	No comments yet. However, proposal is considered in-principal subject to the condition that the Department of Food & Civil Supply and Consumers Affairs shall not bound for allocating/giving the work of custom grinding under the Public Distribution System of the Department.
2	HPSEBL	The power for a load of 90 kW with 100 kVA contract demand can be made available at 11 kV suply voltage from 220/132/33/11 kV, Jassure Sub-Station.The consumer/unit has to deposit the requisite charges for issuance of

		PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations,2012.
3	IPH	The firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
4	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent of the State Board.

In view of the above comments of the different Departments/ Boards, the Sub-Committee approved the proposal of the Party for setting up Atta Chakki being Micro enterprise as the investment in Plant & Machinery is Rs. 13.77 lakh only.

Item No : 9 Expansion Proposal of M/s Sentiss Pharma Pvt Ltd, VILL. KHERA NIHLA, TEHSIL NALAGARH, DISTT. SOLAN (HP), is engaged in manufacturing of PROLATAN EYE DROPS, Broxinac,

The proposal of the Company for undertaking substantial expansion for manufacturing of PROLATAN EYE DROPS, Broxinac, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	PROLATAN EYE DROPS	AAACP1612QXM001	800000	1200000	2000000	Number
	Broxinac	AACP1612QXM001	350000	500000	850000	Number

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Carbomethyel Cellulose	300	200	500	Kilogram

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)			
	Investment	Existing	Additional Proposed	Total
	Land	198.00	0	198
	Building	1534.39	180	1714.39
	Plan & Machinery	6808.45	2379.63	9188.08
	Other Fixed assets	1862.70		1862.7
	Total	10403.54	2559.63	12963.17
	Plant & Machinery Detail			
	Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)
	MANUFACTURING AND HOLDING VESSELS and Filling Area and Autoclave Loading Unloading			286

e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	230	57	287	202	85	0	0	6	293
	Unskilled	46	18	64	51	13	0	0	9	73
IT/ITeS Professional	2	0	2	0	2	0	0	0	2	
Total	278	75	353	253	100	0	0	15	368	

Requirement of basic infrastructure for the project:

Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit
Total Requirement	100000	50000	150000	Liters/Day
Source of water	Bore Well			
Land Requirement	Existing	Additional	Total	Unit
	34.09	0	34.09	bigha
Power Requirement	Existing Connection Load (Kw)		Additional Demand (Kw)	Total
Connection Load (Kw)	1350 (Kw)		578 (Kw)	1928 (Kw)

	Contract Demand (Kw)	950 (Kw)	300 (Kw)	1250 (Kw)
Other Department Comments				
S.No.	Department Name	Comments		
1	Pollution	Comments not received, however, proposal is approved in principle subject to the approval/clearance from HPPCB		
2	IPH	The firm is registered under vide Registration No. HPGWA-EU/55.		
3	Labour	The firm should employ 70% Himanchali as per provision of Industrial Policy.		
4	HPSEBL	The power for additional load of 578 kW with addl. 300 kVA contract demand can be made available at 11 kV supply voltage from 66/33/11 kV, Nalagarh. The recovery of expenditure for supply of electricity shall be as per HPERC (Recovery of Expenditure for Supply of Electricity) Regulations, 419/2012.		
In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.				

Item No : 10	New Proposal of M/s R K Aromatics, Lunapani, Balh, Mandi, proposed to setup a unit for manufacturing of Cedar Wood Oil,
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The proposal of the Company for setting up industrial enterprises for manufacturing of Cedar Wood Oil, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit
	Cedar Wood Oil	90903301	21900	Liters

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit
	Devdar Stumps	730	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	0	15.00	25.00	20.00	60
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets : 6.96				
	Plant & Machinery Detail				
	Plant & Machinery		Area for Plant & Machinery (Sq.Mt.)		
	Boiler Chipper Grinder vessel		200		

e) Employment Potential(in Nos.)	Details of Proposed Employment (in Nos.)		
	Category	Male	Female
	Skilled	4	0
	Unskilled	4	0
	IT/ITeS Professional	0	0
	Total	8	0
	Total Employment	8	

Requirement of basic infrastructure for the project:

Water Requirement	Quality	Unit
Total Requirement	2000	Liters/Day
Source of water	Borewell	
Land Requirement in Sq. Metr. (Own)	380	
Power Requirement	Connection Load (Kw)	Contract Demand (Kw)
	72 (Kw)	56 (Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	Consent to establish under Water Act, 1974 and Air Act, 1981 has been granted and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time.
2	IPH	The firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	HPSEBL	The power for a load of 77 kW with 56 kVA contract demand can be made available at 22 kV supply voltage from 33/22 kV Sub-Station Chunahan. However, the area is proposed to be converted into 11 kV system and to be fed from 33/11 kV, Barsu Sub-Station. The consumer/unit has to deposit the requisite charges for issuance of PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per

		HPERC(Recovery of Expenditure for supply of Electricity) Regulations,2012.
4	Forest	For obtaining permission from the Forest Department, the applicant has to follow a specific process and no objections will be sought from all concerned and permission will be accorded by PCCF. There is no online system of approval for this purpose. Hence, the applicant is requested to approach the concerned Conservator of Forests, where the unit is proposed to be installed.

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 11 **Expansion Proposal of M/s Jay Aay Alloys Private Limited, Rampur Jattan, Trilokpur Road, Nahan, Sirmour, is engaged in manufacturing of MS Ingots Billets, MS Bar Flat Angle Channel, MS Pipe, MS Sq Railing Pipe,**

The proposal of the Company for undertaking substantial expansion for manufacturing of MS Ingots Billets, MS Bar Flat Angle Channel, MS Pipe, MS Sq Railing Pipe. The project parameter of the unit is as under:-

	b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
		MS Ingots Billets	72071920	27500	2000	29500	TONNES
		MS Bar Flat Angle Channel	72139990	20600	5400	26000	TONNES
		MS Pipe	73059099	15400.00		15400	TONNES
		MS Sq Railing Pipe	730590	0	4600	4600	TONNES

	c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
		MS Scrap Sponge Iron	25400	5575	30975	TONNES
		MS HR Coil		5500	5500	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)			
	Investment	Existing	Additional Proposed	Total
	Land	42.00	0.00	42
	Building	18	0.00	18
	Plan & Machinery	355.59	158.66	514.25
	Other Fixed assets	82.12	3.00	85.12
	Total	497.71	161.66	659.37
	Plant & Machinery Detail			
Plant & Machinery	Area for Plant & Machinery (Sq.Mt.)			
Enclosed	Enclosed			

e) Employment Potential (in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	02	3	5	03	02	01	0	02	7
	Unskilled	18	0	18	14	04	09	0	05	23
IT/ITeS Professional	09	0	9	05	04	0	0	02	11	
Total	29	3	32	22	10	10	0	9	41	

Requirement of basic infrastructure for the project:

Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit
Total Requirement	5000	1000	6000	Liters/Day
Source of water	Borewell			
Land Requirement	Existing	Additional	Total	Unit

		21.12	0	21.12	bigha
	Power Requirement	Existing Connection Load (Kw)	Additional Demand (Kw)	Total	
	Connection Load (Kw)	4800 (Kw)	1200 (Kw)	6000 (Kw)	
	Contract Demand (Kw)	4800 (Kw)	1200 (Kw)	6000 (Kw)	

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	HPPCB has no objection for SWCA&MA clearance subject to 1) CTE/CCA exp under the provisions of AP&CP, Act 1981 and WP&CP, Act 1974 2) Upgradation of existing PCDs in view of expansion activities proposed please.
2	IPH	The firm does not have Certificate of Registration from the HP ground Water Authority Shimla to ascertain its existing use of Groundwater, which is violation of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	HPSEBL	The power for additional load of 1200 kW with addl. 1333 kVA contract demand making total load to 6000 kW with total 6133 kVA contract demand can be made available at 33 kV supply voltage from 132/33 kV Johron, Kala Amb Sub-station subject to energisation of 220 kV line(to be charged on 132 kV) from Jamta to Devni and 132 kV line from Devni to 132 kV Sub-station Kala “Amb, energisation of proposed 220/132 kV sub-station at Arandwala(Trilokpur and rec-conductoring of 33 kV Pragati Kala Amb line from 132 kV Sub-station Johron to M/s Jay Aay Alloys. The firm has outstanding amount of Rs. 11,88,390/-, the additional load shall be released only after payment of outstanding dues by the firm to HPSEBL. The recovery of expenditure for supply of electricity shall be as per HPERC (Recovery of Expenditure for Supply of Electricity) Regulations, 419/2012.
4	Excise & Taxation	No comments yet

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 12	New Proposal of M/s SAI SANGRAM CORPORATION SERVICE, BHATOLIKALAN, Distt. Solan proposed to setup a unit for manufacturing of WHEAT ATTA,
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The proposal of the Company for setting up industrial enterprises for manufacturing of WHEAT ATTA. The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit
	WHEAT ATTA	1101000	300	TONNES

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit
	WHEAT	305	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	0	0	1.50	2.5	4
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets : 0				
	Plant & Machinery Detail				
	Plant & Machinery		Area for Plant & Machinery (Sq.Mt.)		
	GRINDING MACHINE		100		

e) Employment Potential(in Nos.)	Details of Proposed Employment (in Nos.)		
	Category	Male	Female
	Skilled	4	
	Unskilled	4	
	IT/ITeS Professional		
	Total	8	
	Total Employment	8	

Requirement of basic infrastructure for the project:

Water Requirement	Quality	Unit
Total Requirement	0	Liters/Day
Source of water		
Land Requirement in Sq. Metr. (Rent)	500	
Power Requirement	Connection Load (Kw)	Contract Demand (Kw)
	20 (Kw)	20 (Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	Proponents to give complete address of the site as proposed, so that the site could be inspected by the concerned Regional Officer. However, proposal is approved in principle subject to approval/clearance from HPPCB.
2	IPH	The firm has stated zero water requirement.
3	HPSEBL	The power for a load of 20 kW with 22.22 kVA Contract demand can be made available at 0.4 kV supply voltage from 100 kVA sub-Station Bhatolikalan near Unichem. The consumer/unit has to deposit the requisite charges for issuance of PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations, 2012.
4	Food & Civil Supplies	No Comments received, however, proposal is approved in-principal subject to the condition that the Department of Food & Civil Supply and Consumers

	Affairs is not bound for allocating/giving the work of custom grinding under the Public Distribution System of the Department.
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In view of the above comments of the different Departments/ Boards, the Sub-Committee the Sub-Committee approved the proposal in-principle for setting up Atta Chakki being Micro enterprise as the investment in Plant & Machinery is Rs. 1.50 lakh only.

Item No : 13 Expansion Proposal of M/s JAI BHAWANI INDUSTRIES, Village Chanal Majra (Guru Majra), Baddi Nalagarh Road, Tehsil Nalagarh, Distt. Solan, Himachal Pra, BADDI, Solan, Baddi is engaged in manufacturing of Toilet Soap And Laundry Soap.

The proposal of the Company for undertaking substantial expansion for manufacturing of Toilet Soap And Laundry Soap, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit				
	Toilet soap and Laundry Soap	34012000	31500.00	84500.00	116000	TONNES				
c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit					
	Soap Noodles	33500	45000	78500	TONNES					
	PITCH	10000	0	10000	TONNES					
	CRUDE GLYCERINE	3000	4500	7500	TONNES					
	STERIC ACID	20000	0	20000	TONNES					
d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)									
	Investment	Existing	Additional Proposed	Total						
	Land	188.96	0	188.96						
	Building	56.74	793.26	850.00						
	Plan & Machinery	397.30	3574.31	3971.61						
	Other Fixed assets	58.92	641.08	700.00						
	Total	701.92	5008.65	5710.57						
	Plant & Machinery Detail									
	Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)						
	Mixer Three Roll Mill Simplex Refiner with Double worm Duplex Plodder with Double worm Stamper WL Chiller Conveyors			4789						
e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	250	0	250	0	0	0	0	74	324
	Unskilled	62	0	62	0	0	32	0	99	161
	IT/ITeS Professional	20	0	20	0	0	0	0	47	67
	Total	332	0	332	0	0	32	0	220	552
Requirement of basic infrastructure for the project:										
Water Requirement	Existing Quantity		Additional Quantity			Total Quantity		Unit		
Total Requirement	200		5320			5520		Liters/Day		
Source of water	BORE WELL									

	Land Requirement	Existing	Additional	Total	Unit
		12.15	0	12.15	bigha
	Power Requirement	Existing Connection Load (Kw)		Additional Demand (Kw)	Total
	Connection Load (Kw)	445 (Kw)		1055 (Kw)	1500 (Kw)
	Contract Demand (Kw)	350 (Kw)		650 (Kw)	1000 (Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent to establish of the State Board.
2	IPH	The firm does not have Certificate of Registration from the HP ground Water Authority Shimla to ascertain its existing use of Groundwater, which is violation of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	TCP	The firm has to obtain permission/approval from Special Area Development Authority Baddi Barotiwala prior to implementation of expansion proposal.
4	HPSEBL	The power for additional load of 700 kW with additional contract demand of 350 kVA can be made available at 11 kV supply voltage from 66/11 kV, Akkanwali sub-station after re-organisation of load in existing system. The Existing load and Contract demand filled by the consumer is not as per actual availed by the consumer and has accordingly been changed. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of expenditure for supply of electricity) Regulations, 2012

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 14	Expansion Proposal of M/s Elin Electronics Limited Belikhoh, Manpura, Nalagarh, Solan, is engaged in manufacturing of Plastic Moulded Parts, Led Flash Light, Die Casted Components, Visi Cooler,
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The proposal of the Company for undertaking substantial expansion for manufacturing of Plastic Moulded Parts, Led Flash Light, Die Casted Components, Visi Cooler. The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Plastic Moulded Parts	85	1000	0	1000	TONNES
	Led Flash Light	8513	15000000	0	15000000	Number
	Die Casted Components	39	0	1170	1170	TONNES
	Visi Cooler	8418	0	8750	8750	Number

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Plastic Granules	1020000	0	1020000	Kilogram
	LED	13200000	0	13200000	Number
	Alluminium Alloy	0	936000	936000	Kilogram
	Tem Assy	0	105000	105000	Number

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)			
	Investment	Existing	Additional Proposed	Total
	Land	0	0	0
	Building	0	0	0
	Plan & Machinery	1109	969	2078
	Other Fixed assets	244	119	363
	Total	1353	1088	2441
	Plant & Machinery Detail			
	Plant & Machinery	Area for Plant & Machinery (Sq.Mt.)		

e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	270	45	315	227	88	30	4	72	387
	Unskilled	11	0	11	8	3	68	3	56	67
	IT/ITeS Professional	1	0	1	1	0	0	0	0	1
Total	282	45	327	236	91	98	7	128	455	

Requirement of basic infrastructure for the project:

Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit
Total Requirement	17280	5120	22400	Liters/Day
Source of water	Existing Borewell		Existing Borewell	

	Land Requirement	Existing	Additional	Total	Unit
	Rental basis	2.75	4.95	7.7	bigha
	Power Requirement	Existing Connection Load (Kw)		Additional Demand (Kw)	Total
	Connection Load (Kw)	800 (Kw)		300 (Kw)	1100 (Kw)
	Contract Demand (Kw)	720 (Kw)		270 (Kw)	990 (Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish & operate (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent establish of the State Board.
2	IPH	The firm should be get registered with the HP ground Water Authority Shimla to ascertain its existing use of Groundwater and should construct Rainwater harvesting structure for recharging of Groundwater.
3	Labour	The firm should employ 70% Himanchali as per provisions of Industrial Policy.
4	HPSEBL	The power for additional load of 300 kW with additional Contract demand of 270 kVA can be made available at 11 kV supply voltage from 66/33/11 kV, Akkanwali Sub-Station after re-organisation of load in existing system. The consumer/unit has to deposit the requisite charges for issuance of PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations,2012.

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

Item No : 15 **Expansion Proposal of M/s Knox Life Sciences Village Gularwala, Baddi, Distt. Solan, is engaged in manufacturing of Tablets, Capsules, Liquid, Ointment, Dry Syrup, Injectable Dry Powder,**

The proposal of the Company for undertaking substantial expansion for manufacturing of Tablets, Capsules, Liquid, Ointment, Dry Syrup, Injectable Dry Powder, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Tablets	3004	562000000	140500000	702500000	Number
	Capsules	3004	45000000	11250000	56250000	Number
	Liquid	3004	15000000	3750000	18750000	Number
	Ointment	3004	9000000	2250000	11250000	Number
	Dry syrup	3004	6000000	1500000	7500000	Number
	Injectable Dry Powder	3004	2250000	5625000	7875000	Number

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Ceftriaxone sodim	2000	500	2500	Kilogram
	cefixime trihydrate	4000	1000	5000	Kilogram
	clavulanate potassium	1200	300	1500	Kilogram

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)			
	Investment	Existing	Additional Proposed	Total
	Land	18.64	25.00	43.64
	Building	92.19	10.00	102.19
	Plan & Machinery	218.40	10.00	228.4
	Other Fixed assets	79.42	2.00	81.42
	Total	408.65	47.00	455.65
	Plant & Machinery Detail			
Plant & Machinery	Area for Plant & Machinery (Sq.Mt.)			
1 as per lay out plan	1093			

e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)									
	Category	Existing					Contractual		Additional	Total
		Male	Female	Total	HP	Non-HP	Male	Female		
	Skilled	10	5	15	12	3	0	0	5	20
	Unskilled	10	11	21	16	5	0	0	8	29
	IT/ITeS Professional	8	5	13	10	3	0	0	0	13
Total	28	21	49	38	11	0	0	13	62	

Requirement of basic infrastructure for the project:				
Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit
Total Requirement	1000	500	1500	Liters/Day
Source of water	Borewell			
Land Requirement	Existing	Additional	Total	Unit
	4.17	1.09	6.06	bigha
Power Requirement	Existing Connection Load (Kw)		Additional Demand (Kw)	Total
Connection Load (Kw)	475 (Kw)		50 (Kw)	525 (Kw)
Contract Demand (Kw)	270 (Kw)		50 (Kw)	320 (Kw)
Other Department Comments				
S.No.	Department Name	Comments		
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent of the State Board.		
2	IPH	Proposal is approved in-principle subject to the condition that firm should be get registered with the HP ground Water Authority Shimla to ascertain its existing use of Groundwater and should construct Rainwater harvesting structure for recharging of Groundwater.		
3	HPSEBL	The power for additional load of 50 kW with additional contract demand of 50 kVA can be made available at 11 kV supply voltage from 220/66/33/11 kV, Katha (Baddi) sub-station after re-organisation of load in existing system. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of expenditure for supply of electricity) Regulations, 2012		
4	TCP	The firm has to obtain permission/approval from Special Area Development Authority Baddi Barotiwala prior to implementation of expansion proposal.		
In view of the above comments of the different Departments/ Boards, the Sub-Committee approved the proposal in principle being Small Scale Enterprise.				

Item No : 16	New Proposal of M/s Cider Mill India Private Limited, Industrial Estate Pandranoo, Jubbal, Shimla, proposed to setup a unit for manufacturing of Apple Cider
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The proposal of the Company for setting up industrial enterprises for manufacturing of Apple Cider. The project parameter of the unit is as under:-

In view of the above comments of the different Departments/ Boards, it is observed that proposal of the Party stands already approved by the SLSWC&MA in its 78th meeting held on 11.03.2016. Hence, the Item was withdrawn.

Item New Proposal of M/s RP FOOD PRODUCTS, Village SAGOOR, P.O. SAGOOR, BAIJNATH, No : Kangra, proposed to setup a unit for manufacturing of Mango Juice Litchi Juice Pineapple Juice 17 Orange Juice Mango Pickle Lemon Pickle Mixed Veg Pickle Chilly Chutney.

The proposal of the Company for setting up industrial enterprises for manufacturing of Mango Juice Litchi Juice Pineapple Juice Orange Juice Mango Pickle Lemon Pickle Mixed Veg Pickle Chilly Chutney. The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit
	mango juice Litchi juice Pineapple juice Orange Juice Mango pickle Lemon pickle Mixed veg pickle Chilly chutney	020	375	TONNES

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit
	Fruits like Mangoes Litchi Pineapples vegetables like cauliflower carrot radish amla citric fruits Lemon etc	800	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	3.00	49.00	62.00	0	114
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets : 1.00				
	Plant & Machinery Detail				
	Plant & Machinery				Area for Plant & Machinery (Sq.Mt.)
	PULPER FRUITMILL TRANSFER PUMPS STEAM KETTLES SS TANKS STEAM BOILER FILLING MACHINE HOMOZENISER BOTTLE WASHER COMPRESSOR CONVEYORS DATE BATCH CODING MACHINE BOTTLE CAPPING MACHINE 2000 LTR CAP R O SYSTEM SUGAR MIXING TANK FILTER PRESS SUGAR PULP AND WATER MIXING TANK BUFFER TANKS PROCESS CHILLER COOLING TOWERS PET BOTTLE BLOW MOULDING MACHINE HIGH PRESSURE COMPRESSOR HOT AIR SHRINK TUNNEL				5000

e) Employment Potential(in Nos.)	Details of Proposed Employment (in Nos.)		
	Category	Male	Female
	Skilled	4	2
	Unskilled	6	3
	IT/ITeS Professional	1	0
	Total	11	5
	Total Employment	16	

Requirement of basic infrastructure for the project:

Water Requirement	Quality	Unit
Total Requirement	2500	Liters/Day
Source of water	SUBMERSIBLE PUMP	

	Land Requirement in Sq. Metr.	495 (Own)
	Power Requirement	Connection Load (Kw)
		Contract Demand (Kw)
		50 (Kw)
		32 (Kw)

Other Department Comments

S.No.	Department Name	Comments
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent of the State Board.
2	IPH	The firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.
3	HPSEBL	The electrical connection for connected load 45.548 kW with contract demand of 51 kVA has already been released to the consumer by concerned field units of HPSEBL on 8.06.2016.

In view of the above comments of the different Departments/ Boards, the Sub-Committee approved the proposal in principle being Small Scale Enterprise.

Item No : 18 **Expansion Proposal of M/s LIVGUARD BATTERIES PVT LTD, Manakpur Manpura, Khasra No. 1248/2, 1249, 1259/2, 1260/1, Baddi, Distt. Solan, is engaged in manufacturing of Battery Plates, Lead Acid Batteries, Container Manufacturing.**

The proposal of the Company for undertaking substantial expansion for manufacturing of Battery Plates, Lead Acid Batteries, Container Manufacturing, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Battery Plates	78041910	28500	30000	58500	TONNES
	Lead Acid batteries	85072000	1800000	3000000	4800000	Number
	Container manufacturing	85079090	0	3000000	3000000	Number

c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
	Lead Lead alloy	28500	30000	58500	TONNES
	Acid sulphuric	3000	25000	28000	TONNES
	Additives	200	300	500	TONNES
	PT Bags Bottom Bar	0	20000000	20000000	Number
	Container sets	.0	3000000	3000000	Number
	PE Separators	0	6000000	6000000	Meter
	Glassmat Separators	0	6000000	6000000	Meter
	Packing Jali - PP buffer	0	6000000	6000000	Kilogram
	Packing Material Poly bags EPS Corrugates Boxes etc in sets	0	3000000	3000000	Number
	Stickers Manuals sets	0	3000000	3000000	Number
	Â PP/ABS Granules	0	3000	3000	TONNES

d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)			
	Investment	Existing	Additional Proposed	Total
	Land	0	0	0
	Building	134	150	284
	Plan & Machinery	4883	7200	12083
	Other Fixed assets	909	650	1559
	Total	5926	8000	13926
	Plant & Machinery Detail			
	Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)
	Description QTY UOM A EQUIPMENTS FOR CHARGING A1 Chargers 9400 Ckt A2 Acid Circulation System 1300 Mod A3 Acid Filling Machines 6 Nos A4 Cooling Towers 6 Nos A5 Online Acid Dilution Plant 1 Nos A6 Chiller For Acid Chilling 4 Nos A7 FES 6 Nos B MECHANICAL UTILITY B1 DM Plant With RO 1 Nos B4 Pumps 80 Nos B10 FDVS for chargers 3 Nos B17 Compressors 4 Set C ELECTRICAL UTILITY C11 Internal Lighting 1 Set C12 External Lighting 1 Set F AUTO ASSEMBLY1 2 For Automotive Batteries F2 Cast On strap wo			43893

		<p>loader Unloader 2 Nos F4 Pre Icw Short Circuit Tester 2 Nos F6 Inter Cell Welding Mchine 2 Nos F8 Post Icw Short Circuit Tester 2 Set F10 Heat sealing Machine 2 Nos F12 Air Leak Testing Machine 2 Nos G AUTO ASSEMBLY12 For Tubular Batteries 15BattsMin G1 Cast On strap wo loader Unloader 1 Nos G2 Pre Icw Short Circuit Tester 1 Nos G3 Inter Cell Welding Mchine 1 Nos G4 Post Icw Short Circuit Tester 1 Set G5 Heat sealing Machine 1 Nos G6 Air Leak Testing Machine 1 Nos G7 Scissor Lift 1 Nos H SEMI AUTO ASSEMBLY3 For DIN Low Quantity Models 15BattsMin H1 Pre Icw Short Circuit Tester 1 Nos H2 Inter Cell Welding Mchine 1 Nos H3 Post Icw Short Circuit Tester 1 Set H4 Heat sealing Machine 1 Nos H5 Air Leak Testing Machine 1 Nos H6 Scissor Lift 1 Nos H MC ASSEMBLY LINE H1 Stacker 1 Nos H2 Group Insertion Machine 1 Nos H3 Cast On Strap Machine 1 Nos H4 Intercell Welding Machine 1 Nos H5 Heat Sealing Machine 1 Nos H6 Pole Burning Machine 1 Nos H7 Air Leak Testing Machine 1 Nos K FINISHING LINE AUTOMOTIVE LINE SEMI AUTO LINE 3BatMin J1 Acid Levelling Machine 2 Nos J2 Washing drying machine 2 Nos J3 High Rate Discharger 2 Nos J4 Engraving machine 2 Nos J5 High Volt Leak Testing Machine 2 Nos L FINISHING LINE TUBULAR 2BatMin L1 Acid Levelling Machine 2 Nos L2 Washing drying machine 2 Nos L3 High Rate Discharger 2 Nos L4 Engraving machine 2 Nos L5 High Volt Leak Testing Machine 2 Nos M FINISHING LINE MEDIUM VRLA M1 Washing drying machine 1 Nos M2 High Rate Discharger 1 Nos M3 Engraving machine 1 Nos N FINISHING LINE SMALL VRLA N1 4Function tester 1 Nos N2 Engraving machine 1 Nos O Container manufacturing machine O1 Injection moulding machine 15 Set O2 Container Lid Vent plug mould 15 Set</p>									
	<p>e) Employment Potential(in Nos.)</p>	Details of Proposed Employment (Nos.)									
		<p>Category</p>	<p>Existing</p>					<p>Contractual</p>		<p>Additional</p>	<p>Total</p>
			<p>Male</p>	<p>Female</p>	<p>Total</p>	<p>HP</p>	<p>Non-HP</p>	<p>Male</p>	<p>Female</p>		
		<p>Skilled</p>	168	2	170	123	47	0	0	330	500
		<p>Unskilled</p>	128	0	128	93	35	95		210	338
		<p>IT/ITeS Professional</p>	5	0	5	3	2	0	0	10	15
	<p>Total</p>	301	2	303	219	84	95	0	550	853	
	Requirement of basic infrastructure for the project:										
	<p>Water Requirement</p>	<p>Existing Quantity</p>	<p>Additional Quantity</p>	<p>Total Quantity</p>						<p>Unit</p>	
	<p>Total Requirement</p>	215000	240000	455000						Liters/Day	
	<p>Source of water</p>	Bore well			Bore well						
	<p>Land Requirement</p>	<p>Existing</p>	<p>Additional</p>	<p>Total</p>						<p>Unit</p>	
	<p>Rent(Built up structure)</p>	23.5	87-00	110.5						bigha	
	<p>Power Requirement</p>	<p>Existing Connection Load (Kw)</p>			<p>Additional Demand (Kw)</p>			<p>Total</p>			
	<p>Connection Load (Kw)</p>	3833 (Kw)			8150 (Kw)			11983 (Kw)			
	<p>Contract Demand (Kw)</p>	3350 (Kw)			7335 (Kw)			10685 (Kw)			

Other Department Comments		
S.No.	Department Name	Comments
1	Pollution	The State Board has no objection to the proposal submitted by the unit shall apply for consent to establish (expansion) under Water Act, 1974 and Air Act, 1981 and any other clearance/ permission required to be obtained by the proponent under any other Law(s) or direction(s) issued by time to time. The unit shall not initiate any expansion activity before obtaining the mandatory consent of the State Board.
2	IPH	Proposal is approved in-principle subject to the condition that firm should get registered with the HP ground Water Authority Shimla to ascertain its existing use of Groundwater and should construct Rainwater harvesting structure for recharging of Groundwater.
3	Labour	The firm should employ 70% Himanchali as per provision of Industrial Policy.
4	HPSEBL	The power for additional load of 8150 kW with additional Contract demand of 7335 kVA can be made available at 33 kV supply voltage from 66/33/11 kV, Akkanwali Sub-Station with levy of LVSS charges and after re-organisation of existing system at the cost of the consumer as per regulation. The consumer/unit has to deposit the requisite charges for issuance of PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations,2012.
5	Excise & Taxation	No comments yet
6	TCP	The firm has to obtain permission/approval from Special Area Development Authority Baddi Barotiwala prior to implementation of expansion proposal.

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority. The enterprise was also advised the project parameter/expansion proposal approved earlier may also be get taken on record in the COP.

Item No : 19 **New Proposal of M/s CONSUMER MART BHOOPNAGAR, MAUZA DHARAMPUR, BADDI, Solan, Baddi proposed to setup a unit for manufacturing of WHEAT, SPICES, RICE, BESAN, SUJI, PULSES, DALIA, MAIDA, POHA, ATTA MAKKI, PASTA, MACROONI, VERMI CEILLI, SUGAR, MURMURA, SUGAR BATHASA,**

The proposal of the Company for setting up industrial enterprises for manufacturing of WHEAT, SPICES, RICE, BESAN, SUJI, PULSES, DALIA, MAIDA, POHA, ATTA MAKKI, PASTA, MACROONI, VERMI CEILLI, SUGAR, MURMURA, SUGAR BATHASA, . The project parameter of the unit is as under:-

b) Existing/Proposed Products	Product Name	Excise Code	Annual Requirement Quantity	Unit	
	WHEAT	1101	3000000	Kilogram	
	SPICES	910	250000	Kilogram	
	RICE	1006	600000	Kilogram	
	BESAN	1106	250000	Kilogram	
	SUJI	1103	250000	Kilogram	
	PULSES	713	240000	Kilogram	
	DALIA	1101	250000	Kilogram	
	MAIDA	1101	150000	Kilogram	
	POHA	1904	250000	Kilogram	
	ATTA MAKKI	1101	150000	Kilogram	
	PASTA, MACROONI, VERMI CEILLI	1902	100000	Kilogram	
	SUGAR	1701	250000	Kilogram	
	MURMURA	1904	20000	Kilogram	
SUGAR BATHASA	1101	20000	Kilogram		
c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Annual Requirement Quantity	Unit		
	WHEAT	3030000	Kilogram		
	SPICES	265000	Kilogram		
	RICE	600000	Kilogram		
	BESAN	255000	Kilogram		
	SUJI	250000	Kilogram		
	PULSES	242000	Kilogram		
	DALIA	250000	Kilogram		
	MAIDA	150000	Kilogram		
	POHA	253000	Kilogram		
	MAKKI	155000	Kilogram		
	PASTA,MACRONNI, VERMI CEILLI	100000	Kilogram		
	SUGAR	250000	Kilogram		
	MURMURA	20000	Kilogram		
SUGAR BATHASA	20000	Kilogram			
d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
	Land	Building	Plant & Machinery	Other Fixed Assets	Total
	50.00	110.00	66.08	15.77	241.85
	Details of Intellectual Investment (INR Lacs)				
	Other Soft Assets :				

		Plant & Machinery Detail		
		Plant & Machinery	Area for Plant & Machinery (Sq.Mt.)	
		CLEANING SECTION MACHINE MILLNING SECTION	6000	
e) Employment Potential(in Nos.)		Details of Proposed Employment (in Nos.)		
		Category	Male	Female
		Skilled	40	5
		Unskilled	15	0
		IT/ITeS Professional	0	0
		Total	55	5
		Total Employment	60	
Requirement of basic infrastructure for the project:				
		Water Requirement	Quality	Unit
		Total Requirement	100	Liters/Day
		Source of water	GOVT IPH SUPPLY	
		Land Requirement in Sq. Metr.	4579 (on lease)	
		Power Requirement	Connection Load (Kw)	Contract Demand (Kw)
			400 (Kw)	320 (Kw)
Other Department Comments				
S.No.	Department Name	Comments		
1	Pollution	No comments yet, however, proposal is approved in-principle subject to the approval/clearance from HPPCB.		
2	IPH	The firm has to obtain Certificate of Registration from the HP ground Water Authority Shimla for use of Groundwater, as per provision of HP Ground Water Act, 2005 and should construct Rainwater harvesting structure for recharging of Groundwater.		
3	Labour	The firm should employ 70% Himanchali as per provision of Industrial Policy.		
4	HPSEBL	The power for a load of 400 kW with 320 kVA Contract demand can be made available at 11 kV supply voltage from 220/66/33/11 kV, Sub-Station Katha, Baddi after re-organisation of existing system at the cost of the consumer as per regulations. The consumer/unit has to deposit the requisite charges for issuance of PAC within two months of online demand generation failing which the commitment of supply of power shall be forfeited. The recovery of expenditure for supply of electricity shall be as per HPERC(Recovery of Expenditure for supply of Electricity) Regulations,2012.		
5	Food & Civil Supplies	No comments yet, however, proposal is approved in-principal subject to the condition that the Department of Food & Civil Supply and Consumers Affairs is not bound for allocating/giving the work of custom grinding under the Public Distribution System of the Department.		
In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.				

Item No : 20	Expansion Proposal of M/s SURYA TEXTECH, Rampur Jattan, Kala Amb, Nahan, Sirmour, is engaged in manufacturing of NON WOVEN FABRIC.
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The proposal of the Company for undertaking substantial expansion for manufacturing of NON WOVEN FABRIC. The project parameter of the unit is as under:-

	b) Existing/Proposed Products	Product Name	Excise Code	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
		NON WOVEN FABRIC	5603	6200	1800	8000	TONNES

	c) Main Raw Material and Annual Consumption (in MT)	Name of Raw Material	Existing Annual. Quantity	Additional Annual. Quantity	Total Quantity	Unit
		POLYPROPYLENE	6000	1780	7780	TONNES
		MASTER BATCHES	200	20	220	TONNES

	d) Cost of the Project/Proposed Financing pattern (Rs. in lacs)	Details of Investment (INR Lacs)				
		Investment	Existing	Additional Proposed	Total	
		Land	37.91	0.00	37.91	
		Building	101.80	0.00	101.80	
		Plan & Machinery	1003.18	357.41	1360.59	
		Other Fixed assets	144.77	28.23	173.00	
		Total	1287.66	385.64	1673.30	
		Plant & Machinery Detail				
		Plant & Machinery			Area for Plant & Machinery (Sq.Mt.)	
		SPUNBOND MELTBLOWN SPUNBOND SMS MACHINE WITH UTILITIES			1837	

	e) Employment Potential(in Nos.)	Details of Proposed Employment (Nos.)								
		Category	Existing			Contractual		Additional	Total	
			Male	Female	Total	HP	Non-HP			Male
		Skilled	16		16	16	0		6	22
		Unskilled	25		25	15	10		9	34
		IT/ITeS Professional			0					0
		Total	41		41	31	10		15	56

Requirement of basic infrastructure for the project:

Water Requirement	Existing Quantity	Additional Quantity	Total Quantity	Unit
Total Requirement	11000	0	11000	Liters/Day
Source of water	TUBEWELL			
Land Requirement	Existing	Additional	Total	Unit
	8.03	0	8.03	bigha
Power Requirement	Existing Connection Load (Kw)		Additional Demand (Kw)	Total
Connection Load (Kw)	1124 (Kw)		856 (Kw)	1980 (Kw)

	Contract Demand (Kw)	992 (Kw)	300 (Kw)	1292 (Kw)
Other Department Comments				
S.No.	Department Name	Comments		
1	Pollution	No comments yet, However, proposal is considered in-principle subject to the approval/clearance of HPPCB		
2	IPH	No comments received yet, However, proposal is approved in-principle subject to the condition that firm should be get registered with the HP ground Water Authority Shimla to ascertain its existing use of Groundwater and should construct Rainwater harvesting structure for recharging of Groundwater.		
3	HPSEBL	The power for additional load of 856 kW with additional Contract demand of 300 kVA can be made available at 33 kV supply voltage from 132/33 kV, Kala Amb Sub-Station subject to the condition of energisation of 220 kV line (to be charges on 132 kV) from Jamta to Devni and 132 kV line from Devni to 132/33 kV, Kala Amb Sub-Station, energisation of 220/132 kV Sub-Station at Arandwala (Trilokpur) and re-organisation/augmentation of 33 kV feeder. The release of additional load shall be subject to payment of outstanding amount of Rs. 562505/-. The recovery of expenditure for supply of electricity shall be as per HPERC (Recovery of Expenditure for supply of Electricity) Regulations, 2012.		

In view of the above comments of the different Departments/ Boards, the Sub-Committee decided to recommend the proposal for consideration & approval of the State Level Single Window Clearance & Monitoring Authority.

The meeting ended with Vote of thanks to the Chair


 (Rajesh Sharma) IAS
 Director of Industries
 Himachal Pradesh