

**Panasonic Energy India Co. Ltd ( 18962 ),**  
**PLOT NO:112,,**  
**Sector-3, Industrial Area, Pithampur, -,**  
**Pithampur - 454774**  
**DIST : Dhar, TAL : Dhar, SIDC : SIDC Pithampur**

**On Date : 13/06/2016**

**Inward : 186371**  
**Date : 22/03/2016**  
**(CCA-Expansion)**

**Applying For : H**                      **Validity : 5 Years**                      **Category : RED**                      **Scale : LARGE**  
**Air Sector : 0**                      **W.W.C. (Klpd): 30.000 (Ind) 55.000 (Dom)**  
**Haz Sector : 0**                      **W.W.G. (Klpd): 1.500 (Ind) 55.000 (Dom)**  
**Investment**                      **Air**                      **Water**                      **Hazardous**  
**54.32 Crs**                      **x 0**                      **x 0**                      **+5000 x 0**  
**Payable Fees : Air : 0, Water : 0, Haz : 0**                      **No of Plants : 1**                      **Incenerator : 0**  
**Paid Amount : 5000, DD No : FIDB4363330331, Dt: 18/03/2016, at IDB , 85534554**

**Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : H.K.SHARMA,S.E.[1115]**

**Inspection Team :**

<b>27/05/2016</b>	<b>06/06/2016</b>	<b>06/06/2016</b>					
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**Online Appln (Queries to Industry & Replies)**

**Online Scrutiny: 186371-18/02/2016 , After 33 Days**

<b>Query On:</b> 06/03/2016	<b>Please correct it. Please explain the purpose of the application? Explain the reasons for the increase in the waste quantity? Whether there is increase in the production capacity? Why the latest copy of the HW form 4, Env statement, have not been uploaded? [26/02/2016-1115]-[06/03/2016-1115]</b>
<b>Reply On:</b> 08/03/2016	<b>Dear Sir Please note that purpose of application is generation qty of Haz. waste Zinc Ash/Dross category no 6.2 likely to exceed the authorization limit of 20 MT/Y hence we want it to be amended to 35 MT/Y. In view of enhancing the product performance we have carried out various activities to remove impurities from Zinc component, as a result product quality improved but Zinc Ash/Dross quantity increased, the detailed report uploaded in head O. Any specific information called for [in scrutiny]. No increase in prod. capacity it will remain same 540 mill. pcs./Y. We have tried to upload form-4 &amp; Env. Statement many times but not successful. We have now uploaded the same, though we have submitted hard copy on 14.04.15 &amp; 16.09.15 respectively and were acknowledged by MPPCB. Thanks. [26/02/2016]-Dear Sir, This is with ref. to the following correspondences:1) Authorization no. 266 sent vide letter No. 422/HOPCB/HSMB/DD-51/2015 dt 29.4.15 granting us authorization against online inward application no. 74887 dtd 22.01.15 for 5 years from 17.3.15. Prior to online application, payment of renewal fee Rs 50000/- paid vide DD no 439669 dt 24.12.14 submitted to MPPCB under office acknowledgment on 16.1.15 vide our letter no. 27 dt 15.1.15.2) Our application for amendment in Qty. of Zinc Ash/Dross (Cat. no. 6.2) from 20 to 35 MT/Year (inward no 186371), your query of 26.2.16, our reply on same date &amp; acceptance of the same on 6.3.16.3) E message for payment of Rs. 50000/- towards above acceptance. On contacting with MPPCB, Bhopal regarding fee, it has been informed that as per office order no. 1465 dt 31.5.13 Rs. 5000/- is payable in case of amendment application. Hence, we request you to modify the fees amount from Rs. 50000/- to Rs. 5000/- for the above acceptance and oblige. Thanks [08/03/2016]</b>

**Inspection@ RO (250853)**

The industry manufactures dry cells. Industry generates hazardous waste for which authorisation has been obtained which is valid till year 2020 for wastes: 1. Discarded container (33.3)-1.8 MTA, 2. Chemical Sludge from ETP(34.3)-0.020 MTA, 3. Used oil (5.1)- 5.85 MTA, 4. Rejected Dry Cells (6.1)- 42 MTA and 5. Zinc fine dust/ash/skimmings (6.2)- 20 MTA. The industry has applied for the increase in the waste quantity of waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA. The industry representatives during inspection informed that the waste quantity needs to be increased without any increase in the production capacity. The reason extended by the industry is that due to market complaints regarding the poor performance of the cell and high rejections and discharge of the cells / dead cells without completing their shelf life has alerted the industry and to resolve the problem. The industry detected that there are impurities in the zinc. In the process of cell making, zinc is used to make the outer shell / container of the cell in which carbon rod and other electrolyte ingredients are filled. The zinc shell is made by melting zinc slabs in the furnace. The impurities are removed / skimmed as zinc ash/fines. The molten zinc is then converted into sheets which are then pressed to make the shell/ container of the dry cell. The industry detected that since the present removal rate of impurities from the molten zinc is less, the impurities are carried forward with the zinc and they are making the cells discharge quickly and market complaints are increasing. Industry has tested that if the zinc skimmings/ ash/fines are removed more, the cell performance and shelf life increase up to the expected level. Due to this reason, the industry wants an amendment in the authorisation for increase in zinc fine/ash/ skimmings (6.2) from 20 MTA to 35 MTA. The industry has been authorised to dispose its category 6.1 and 6.2 waste through the authorised reprocessor/recycler registered with CPCB/SPCB. The industry told that they were disposing these waste through M/s Savitri Enterprises, Laxmibai Nagar, Indore. M/s Savitri Enterprises is consented to make Brass Copper utencil and circle @ 150 MTA and Zinc, Copper & Brass Dross and ash grinding, ingots, utencil manufacturing (grinding work only) @ 150 MTA. The consent is valid till 30/11/18. The recycler registration of this unit is valid till 4/6/19 for reprocessing of Non Ferrous Metals (Brass dross, Copper dross, Zinc dross and zinc ash) @ 300 MTA. The HW authorisation of the industry is valid: A. For the reception/storage/transportation and processing of Zinc ash/dross, Brass Dross, Copper Dross @ 300 MTA for reprocessing as raw material AND B. 1. for disposal, storage and transportation of Zinc fines/dust/ash/skimmings (dispersible form)(cat 6.2)@ 200 MTA through reprocessor/recycler authorised by CPCB; 2. Residue from processing of zinc ash/ skimmings @ 0.5 MTA to be disposed through TSDF. But the industry, M/s Panasonic Energy is sending all its Rejected Dry Cells (6.1)- 42 MTA Max, as it is, to M/s Savitri Enterprises. The issue here is that rejected dry cell which weighs around 17-18 gms, contains only 4.5-5 gms of zinc, the remaining materials are dry electrolyte, carbon rod, plastic cap etc which constitute around 74-75% of the cell weight. M/s Savitri Enterprises is only authorised to obtain and process zinc ash/fines/skimmings. But it receives the rejected dry cells, breaks them to remo~ RO Comments/Reply :Recommendations as per IR / I recommend :May be GRANTED (After making necessary verification; I agree with inspecting officer; hence issuance / renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transboundary Movement) Rules 2008.-I Certify this unit is

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	M/s. Panasonic Energy India Co. Ltd. Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Name of product	Name of Product
		Production Capacity
		Dry Cell
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.)
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	V. K. Ahinwar CE
2	Date of Discussion	17/6/2016
3	Query raised Suggestions/ Recommendations	+ May be considered subject to conditions mentioned by R.O. + Hz waste increased shall be taken care as per provisions. *

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Panasonic Energy India Co. Ltd.</b> <b>Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar</b>
2	Name of product	Name of Product
		Production Capacity
		Dry Cell
		540 million pcs./year
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.))
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	M. L. Patel S-E
2	Date of Discussion	17/11/16
3	Query raised Suggestions/ Recommendations	may be considered as recommended by R.O.

  
 (Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Panasonic Energy India Co. Ltd.</b> <b>Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar</b>
2	Name of product	Name of Product
		Dry Cell
		Production Capacity
		54 million pcs./year
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.))
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	Abhay Saraf. SE
2	Date of Discussion	17/02/16
3	Query raised Suggestions/ Recommendations	May be considered, as recommended by R.O.

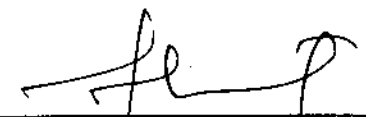
  
(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	M/s. Panasonic Energy India Co. Ltd. Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Name of product	Name of Product
		Production Capacity
		Dry Cell
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.)
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	Mrs. Mahiya 85
2	Date of Discussion	7.6.18
3	Query raised Suggestions/ Recommendations	<p style="text-align: center;">May be considered as recommended RO</p> 

( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Panasonic Energy India Co. Ltd.</b> <b>Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar</b>
2	Name of product	Name of Product
		Production Capacity
		Dry Cell
		540 million pcs./year
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.)
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	M. K. Mandrui SE
2	Date of Discussion	17/6/16
3	Query raised Suggestions/ Recommendations	Case may be consider as per recommendation of RO.

  
(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	M/s. Panasonic Energy India Co. Ltd. Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Name of product	Name of Product
		Production Capacity
		Dry Cell
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.))
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	V. S. Rai SE
2	Date of Discussion	17-6-16
3	Query raised Suggestions/ Recommendations	CTE may be consider by recommendation of R.O.

  
( Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Panasonic Energy India Co. Ltd.</b> <b>Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar</b>
2	Name of product	Name of Product
		Dry Cell
2	Name of product	Production Capacity
		540 million pcs./year
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.)
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	<i>Suh T, S. Kwan E.C.</i>
2	Date of Discussion	<i>17/06/2016</i>
3	Query raised Suggestions/ Recommendations	<i>- case may be considered as part R.O. recommendation for CTO for emp. ex. dou.</i>



(Signature)



## BRIEF PROFILE OF THE INDUSTRY

(Authorization for increase in hazardous waste quantity)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Panasonic Energy India Co. Ltd. Plot No. 112, Sector-3, Industrial Area, Pithampur, dist. Dhar</b>
2	Name of product	Name of Product
		Production Capacity
		Dry Cell
		540 million pcs./year
3	Project cost & fees	54.32 crores (Fees deposit - Rs 5,000/- (under Haz. Waste Auth.))
4	Raw material and quantity	List enclosed
5	Issue for discussion	✓ Increase in quantity of hazardous waste Zinc fine dust/ash/skimmings (6.2) from 20 MTA to 35 MTA.
9	Comments of R.O.	R.O. has recommended for Consent to operate for expansion.

### Feed Back Sheet

1	Name of Officer/ Designation	D.K. Sain BK
2	Date of Discussion	17/6/16
3	Query raised Suggestions/ Recommendations	- case may be considered as per RO Recommendation

  
(Signature)



# Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

Avantee Mega Food Park Private Limited ( 86443 ),  
PLOT NO:252/2,217,  
VILLAGE-BINJANA, A.B. ROAD,  
BINJANA - 455001  
DIST : Dewas, TAL : Dewas, SIDC : Not In SIDC

On Date : 31/05/2016

Inward : 208510  
Date : 03/05/2016  
(CTE-Fresh)

Applying For : A,W,H      Validity : 1 Years

Air Sector : 0

Haz Sector : 0

Investment      Air      Water  
150.00 Crs      x 0      x 0

Payable Fees : Air : 0, Water : 0, Haz : 0

**Paid Amount :** 310000, DD No : FHDF4450743581, Dt: 29/04/2016, at HDF , 161207949043

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : ARVIND KESHWARE,Chief Chemist.[1258]

Inspection Team :

Appn Dt	RO Dt	Appn RO	To Unit Hd	Head Brn	To M.S	Chairman	Decision Dt
11/05/2016	31/05/2016	31/05/2016					

Online Appln (Queries to Industry & Replies)

Online Scrutiny: 208510-26/04/2016 . After 7 Days

Query On: 27/04/2016	[27/04/2016-1258]
Reply On: 29/04/2016	All relevant document has been deposited and required fees also deposited. [29/04/2016]

### Inspection@ RO (240199)

Site was inspected by me in presence of Mr. D.S. Misra Director. It is a case of CTE Fresh. Avantee Mega Food Park Pvt.Ltd has applied for manufacturing of (1) Clean/ Graded/ Sortex grains/Pulses - 150000.000 M.T./year (2) Dehydrated Vegetable & Fruits etc. 2500.000 0.000 - M.T/year (3) Irradiated Products - 1.000 M.T (4) Irradiated products vegetable/fruit/Grains/Pulses/Spice /flours/Medical product) 150000.000 0. - M.T. / year. Avantee Mega Food Park Pvt.Ltd comes under Government of India ministry of Food Processing Industry. P.P. has deposited consent & authorization fees Rs. 310000, 00/- through net banking vide No: FHDF4450743581, DT: 4/29/2016, at HDF, 161207949043 P.P. has also developed 25 No's industrial plots for small scale Agro and food processing units along with above unit. The Proposed site is located at PLOT NO: 252/2 and 217 Rakba 51.2 Acers Village Binjana The. & Distt. Dewas (M.P.), the proposed site is approx 2.0 Km. away from National Highway no. 3 Process consists mainly of cold storage, cleaning, Grading, and Shorting etc. Manufac turing process will be completed by electrically operated plant and machineries. One Hot water generator cap.0.4 M.T. / Hr with one stack height 30 meters & 02 no's D.G.Set is proposed. Water will be used in manufacturing process (60.0kl) and domestic purposes (30.0kl). Unit comes under orange category. P.P. has submitted proposal for ETP (CAP.150KL) & STP (cap.50.0kl) above proposed site is coming in Nagdhaman nallah Catchment area. P.P. has also applied for authorization under HSMD Rules for (1) cat.34.3 chemical sludge from waste water treatment (0.8mt/year & (2) cat.5.1 used spent oil (0.125 MT/Year). Since industry comes in catchment area of Nagdhaman Nallah which finally meets Kshipra River in village Hawankhedi, therefore all the 25 units coming in proposed site has been instructed to install ETP for waste water treatment so that it can be reused in process or plantation. At present the location of the industry site is suitable for proposed products and Appears to be acceptable from Environmental angle. Grant of CTE Fresh is recommended as per application submitted by the industry under the provision of Air, Water Act. And Hazardous waste (management, Handling and Tran's boundary Movement) Rules 2008, [1258]-29/05/2016~ RO Comments/Reply :3- Industry has submitted proposal for water pollution control measures. As recommended by inspecting officer CTE [after making necessary verification of fees etc. at HO level also] may be granted with stringent conditions. / I recommend :May be GRANTED (After making necessary verification; I agree with inspecting officer; hence issuance / renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transboundary -31/05/2016

W.C Notings: proposed industry.[1258-DEE]-WATER CESS IS NOT APPLICABLE.[1258-DEE]-  
Grant/Reject Comments:

### R.O Head (Queries to Staff)

31/05/2016

1/2 ( Through XGN )

*Mr. S. Lah*  
*31/5/16*

N I C

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas</b>
2	Name of product	Name of Product
		Clean Graded Sortex Grains/Pulses
		Dehydrated Vegetable & Fruits etc.
		Irradiated Products
		Irradiated Products vegetable/fruit/ grain/pulses/spice/flours/medical products
		Production Capacity
		1,50,000 MT/Y
		2500 MT/Year
		1.0 MT/Y
		1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>		
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.)
4	Raw material and quantity	NA
5	Water consumption	Source - Borewell
	a. Industrial	60 m <sup>3</sup> /day
	b. Domestic	30 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	56 m <sup>3</sup> /day
	b. Domestic	25 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/ Designation	V/c Akhwar CE
2	Date of Discussion	17/6/2016
3	Query raised Suggestions/ Recommendations	(1) Revised Proposal for ETP and STP have to be submitted.  (2) Application needs revision for water quantity / w.w., STP/ETP Capacity etc.

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark	
1	Name of the industry and location	<b>M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas</b>	
2	Name of product	Name of Product	
		Clean Graded Sortex Grains/Pulses	Production Capacity 1,50,000 MT/Y
		Dehydrated Vegetable & Fruits etc.	2500 MT/Year
		Irradiated Products	1.0 MT/Y
		Irradiated Products vegetable/fruit/ grain/pulses/spice/flours/medical products	1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>			
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.))	
4	Raw material and quantity	NA	
5	Water consumption	Source - Borewell	
	a. Industrial	60 m <sup>3</sup> /day	
	b. Domestic	30 m <sup>3</sup> /day	
6	Waste Water generation		
	a. Industrial	56 m <sup>3</sup> /day	
	b. Domestic	25 m <sup>3</sup> /day	
7	Pollution control measures		
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)	
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)	
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets	
9	Comments of R.O.	R.O. recommended for Permission to Establish.	

### Feed Back Sheet

1	Name of Officer/ Designation	M. L. Patel S.E.
2	Date of Discussion	17/6/16
3	Query raised Suggestions/ Recommendations	<p>1) The logic capacity of ETP and STP shall be re-assess.</p> <p>2) may be considered as recommended by R.O.</p>

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Avantee Mega Food Park Pvt. Ltd.</b> <b>Village: Binjana, A. B. Road, Dewas</b>
2	Name of product	Name of Product
		Clean Graded Sortex Grains/Pulses
		Dehydrated Vegetable & Fruits etc.
		Irradiated Products
		Irradiated Products vegetable/fruit/grain/pulses/spice/flours/medical products
		Production Capacity
		1,50,000 MT/Y
		2500 MT/Year
		1.0 MT/Y
		1,50,000 MT/Y
		<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.))
4	Raw material and quantity	NA
5	Water consumption	Source - Borewell
	a. Industrial	60 m <sup>3</sup> /day
	b. Domestic	30 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	56 m <sup>3</sup> /day
	b. Domestic	25 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/ Designation	<i>Abhay Saraf SE</i>
2	Date of Discussion	<i>17/08/16</i>
3	Query raised Suggestions/ Recommendations	<p><i>P.P. shall submit the details of ETP &amp; STP according to the generation of waste water.</i></p> <p><i>Each unit shall obtain CTE board and install treatment facility according to their waste water generation.</i></p>

*(Signature)*

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas
2	Name of product	Name of Product
		Clean Graded Sortex Grains/Pulses
		Dehydrated Vegetable & Fruits etc.
		Irradiated Products
		Irradiated Products vegetable/fruit/grain/pulses/spice/flours/medical products
		Production Capacity
		1,50,000 MT/Y
		2500 MT/Year
		1.0 MT/Y
		1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>		
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.)
4	Raw material and quantity	NA
5	Water consumption	Source - Borewell
	a. Industrial	60 m <sup>3</sup> /day
	b. Domestic	30 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	56 m <sup>3</sup> /day
	b. Domestic	25 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/ Designation	H. S. Mahiya 85
2	Date of Discussion	17.6.16
3	Query raised Suggestions/ Recommendations	<p>Map is provided with following:</p> <p>- This proposal of food park is for mentioned capacity only. The other industries shall obtain separate consents of the Board.</p> <p>- Permission of GWA shall be obtained.</p> <p style="text-align: right;">(Signature)</p>

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark	
1	Name of the industry and location	<b>M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas</b>	
2	Name of product	Name of Product	
		Clean Graded Sortex Grains/Pulses	Production Capacity 1,50,000 MT/Y
		Dehydrated Vegetable & Fruits etc.	2500 MT/Year
		Irradiated Products	1.0 MT/Y
		Irradiated Products vegetable/fruit/ grain/pulses/spice/flours/medical products	1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>			
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.))	
4	Raw material and quantity	NA	
5	Water consumption	Source - Borewell	
	a. Industrial	60 m <sup>3</sup> /day	
	b. Domestic	30 m <sup>3</sup> /day	
6	Waste Water generation		
	a. Industrial	56 m <sup>3</sup> /day	
	b. Domestic	25 m <sup>3</sup> /day	
7	Pollution control measures		
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)	
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)	
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets	
9	Comments of R.O.	R.O. recommended for Permission to Establish.	

### Feed Back Sheet

1	Name of Officer/ Designation	M. A. Mandrani SE
2	Date of Discussion	17/6/16
3	Query raised Suggestions/ Recommendations	pp shall submit revised design & drawing of ETP & STP.

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas
2	Name of product	Name of Product
		Clean Graded Sortex Grains/Pulses
		Dehydrated Vegetable & Fruits etc.
		Irradiated Products
		Irradiated Products vegetable/fruit/ grain/pulses/spice/flours/medical products
		Production Capacity
		1,50,000 MT/Y
		2500 MT/Year
		1.0 MT/Y
		1,50,000 MT/Y
		<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.)
4	Raw material and quantity	NA
5	Water consumption	Source - Borewell
	a. Industrial	60 m <sup>3</sup> /day
	b. Domestic	30 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	56 m <sup>3</sup> /day
	b. Domestic	25 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/ Designation	vis Rai SE
2	Date of Discussion	
3	Query raised Suggestions/ Recommendations	check the capacity of ETP / STP as per effluent / w.w / PP shall submit correct data. case may be considered as about after job submit the revised report.

( Signature )



## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark	
1	Name of the industry and location	<b>M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas</b>	
2	Name of product	Name of Product	
		Clean Graded Sortex Grains/Pulses	Production Capacity 1,50,000 MT/Y
		Dehydrated Vegetable & Fruits etc.	2500 MT/Year
		Irradiated Products	1.0 MT/Y
		Irradiated Products vegetable/fruit/ grain/pulses/spice/flours/medical products	1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>			
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.)	
4	Raw material and quantity	NA	
5	Water consumption	Source - Borewell	
	a. Industrial	60 m <sup>3</sup> /day	
	b. Domestic	30 m <sup>3</sup> /day	
6	Waste Water generation		
	a. Industrial	56 m <sup>3</sup> /day	
	b. Domestic	25 m <sup>3</sup> /day	
7	Pollution control measures		
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)	
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)	
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets	
9	Comments of R.O.	R.O. recommended for Permission to Establish.	

### Feed Back Sheet

1	Name of Officer/ Designation	<b>B. Sharma, EE</b>
2	Date of Discussion	<b>17/06/16</b>
3	Query raised Suggestions/ Recommendations	<ul style="list-style-type: none"> <li>- Details of W/W generation based on proposed units activities</li> <li>- Solid waste management.</li> <li>- ETP/STP design based on revised data.</li> <li>- Detailed layout plan.</li> </ul> <p>Care may be considered as per the recommendation of Ro, Ujjain</p>

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas
2	Name of product	Name of Product
		Clean Graded Sortex Grains/Pulses
		Dehydrated Vegetable & Fruits etc.
		Irradiated Products
		Irradiated Products vegetable/fruit/grain/pulses/spice/flours/medical products
		Production Capacity
		1,50,000 MT/Y
		2500 MT/Year
		1.0 MT/Y
		1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>		
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.)
4	Raw material and quantity	NA
5	Water consumption	Source - Borewell
	a. Industrial	60 m <sup>3</sup> /day
	b. Domestic	30 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	56 m <sup>3</sup> /day
	b. Domestic	25 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/ Designation	Smt. I.S. Khan, E.G.
2	Date of Discussion	17/06/2016
3	Query raised Suggestions/ Recommendations	<p>Mismatch data, we will required STP. / ETP. Capacity</p> <p>ph. Submit,</p> <p>R.O. has recommendation for PTE, case may be considered</p>

  
 (Signature)


## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark	
1	Name of the industry and location	<b>M/s. Avantee Mega Food Park Pvt. Ltd. Village: Binjana, A. B. Road, Dewas</b>	
2	Name of product	Name of Product	
		Clean Graded Sortex Grains/Pulses	Production Capacity 1,50,000 MT/Y
		Dehydrated Vegetable & Fruits etc.	2500 MT/Year
		Irradiated Products	1.0 MT/Y
		Irradiated Products vegetable/fruit/ grain/pulses/spice/flours/medical products	1,50,000 MT/Y
<b>Development of site for 25 nos. industrial plots for Small Scale Agro &amp; Food Processing Units.</b>			
3	Project cost & fees	150 crores (Fees deposit - Rs.3,10,000/- (under Air & Water Acts & HW Auth.)	
4	Raw material and quantity	NA	
5	Water consumption	Source - Borewell	
	a. Industrial	60 m <sup>3</sup> /day	
	b. Domestic	30 m <sup>3</sup> /day	
6	Waste Water generation		
	a. Industrial	56 m <sup>3</sup> /day	
	b. Domestic	25 m <sup>3</sup> /day	
7	Pollution control measures		
	Industrial	Effluent Treatment Plant of 150 KLD capacity (proposed)	
	Domestic	Sewage Treatment Plant of 50 KLD capacity (proposed)	
8	Source of Air Pollution & Control equipment	Hot Water Generator (Stack - 30 mt.) (Fuel - Agro Waste) D.G. Sets	
9	Comments of R.O.	R.O. recommended for Permission to Establish.	

### Feed Back Sheet

1	Name of Officer/ Designation	D. K. Jain BR
2	Date of Discussion	17/11/16
3	Query raised Suggestions/ Recommendations	<p>- <del>check</del> the unit name given in over the BTPC STP.</p> <p>- unit shall submit the Revised BTPC STP details.</p> <p>- case may be considered as per the recommendations</p>

  
(Signature)



# Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

On Date : 28/05/2016

Shivaangan Multistory By Ms Shree Shiv Developer, Bhopal ( 96837 ),  
PLOT NO:Part of 150, 177 & 176,  
Village - Sallaiya, Tehsil - Huzur, Distt. Bhopal , Village - Sallaiya, Tehsil - Huzur,  
Distt. Bhopal ,  
Bhopal - 462026  
DIST : Bhopal, TAL : Hujur, SIDC : Not In SIDC

Inward : 208441  
Date : 05/05/2016  
(CTE-Fresh)

Applying For : A,W,H      Validity : 1 Years      Category : RED      Scale : LARGE  
Air Sector : 0      W.W.C. (Klpd): 0.000 (Ind) 243.900 (Dom)  
Haz Sector : 0      W.W.G. (Klpd): 0.000 (Ind) 195.120 (Dom)  
Investment      Air      Water      Hazardous  
132.70 Crs      x 0      x 0      +50000 x 0  
Payable Fees : Air : 0, Water : 0, Haz : 0      No of Plants : 1      Incenerator : 0  
Paid Amount : 350000, DD No : FADC4444432650, Dt: 26/04/2016, at ADC , 7301637

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : PUSPENDRA SINGH,S.E.[1299]

### Inspection Team :

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
06/05/2016	10/05/2016	27/05/2016	24/05/2016				

### Online Appln (Queries to Industry & Replies)

Online Scrutiny: 208441-23/04/2016 , After 12 Days

Query On:	[23/04/2016-1299]
23/04/2016	
Reply On:	

### Inspection@ RO (240055)

This is case for fresh CTE. Location- The project is located at Khasra No. 150/2, 177/2, 178, 179 & 180 in village Saliya Tehsil Huzur, Bhopal (M.P). ~~The project is under construction and some structures / foundation work was observed at site during the inspection. It was observed that the project area has been bifurcated by an irrigation canal such that a part of the project shall be on either sides of the canal. The lay out approved by the TNCP indicates a buffer of 3.0 meters on either side of the canal.~~ Project- The project pertains to construction of residential flats. Total plot area in the project is 2.89 Ha. The project comprises construction of 09 blocks with ground plus 06 floors. These blocks have normal dwelling units. In addition to this 01 block with ground plus 03 floors shall be constructed for EWS dwelling units. Total built-up area in the project shall be 38342 m<sup>2</sup>. Thus, by virtue of size of the project it requires prior EC from MPSEIAA before commencement. The project cost as reported is Rs 10500 lac, the unit has deposited Rs 300000=00 towards the consent fee and Rs 50000 towards adm. charges for Hazardous Waste Management Authorization. Power back of 200 kVA through DG set is proposed in the project. The DG sets shall have acoustic enclosure and muffler APCM. Water- Water requirement in the project shall be about 220 KLD which is proposed to be sourced from Municipal Corporation. Domestic waste-water expected to generate from the project when fully operation is 175 KLD. Two STPs with MBBR concept have been proposed in the project with total capacity of 250 KLD. MSW- The municipal solid waste is proposed to be handled and disposed through chute system in all the blocks of the project. Green area / Landscaping- Peripheral tree plantation is proposed in the project in addition to the mandatory open / green area as prescribed in the TNCP norms. Parking- Stilt parking has been proposed for the residents and open parking space in from of every block is proposed for the visitors. Commercial- Only convenient shops are proposed on ground floor of two of the blocks with provision of 12 shops in each of two blocks. Based on the merits of the project and the observations the case may be considered for grant of CTE subject to the condition that prior EC from the competent authority as per the provisions of EIA notification of MoEF and shall submit the same at the time of CTO. [1299]-06/05/2016~ RO Comments/Reply : / I recommend :May be GRANTED (After making necessary verification, I agree with inspecting officer; hence issuance / renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transboundary Movement) Rules 2008.)-I Certify this unit is Watercess Defaulter-10/05/2016

W.C Notings:

Grant/Reject Comments:

### R.O Head (Queries to Staff)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
4	Project cost & fees	132.70 crores (Fees deposit - 3,00,000 + 50,000 (under Air & Water Acts, Haz. Authorization)
5	Total water consumption	243.900 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	195.120 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	M. L. Patel S.E
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	1) Total land area as mentioned during the presentation as 4.04 ha whereas the area mentioned in IR is 2.89 ha, shall be re-examined, builtup area shall also be re-checked 2) Provisions of EIA notification shall be complied with

  
( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
4	Project cost & fees	132.70 crores (Fees deposit - 3,00,000 + 50,000 (under Air & Water Acts, Haz. Authorization)
5	Total water consumption	243.900 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	195.120 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	Abhay Saraf SE
2	Date of Discussion	17/03/16
3	Query raised/ Suggestions/ Recommendations	<p>Builtup area, as mentimed in I.R. should be checked.</p> <p>Accordingly case may be considered on the basis of R.O. recommendation</p>

(Signature) 

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	M/s. Shree Shiv Developers (Shivaangan Multistorey) Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
4	Project cost & fees	132.70 crores (Fees deposit - 3,00,000 + 50,000 (under Air & Water Acts, Haz. Authorization)
5	Total water consumption	243.900 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	195.120 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	H.S. Mahiya SE
2	Date of Discussion	12.6.16
3	Query raised/ Suggestions/ Recommendations	<p>May be considered as recommended by RO with condition that unit has to obtain EC prior to any construction at site and shall follow the SW M Rules 2016.</p>

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
4	Project cost & fees	132.70 crores (Fees deposit - 3,00,000 + 50,000 (under Air & Water Acts, Haz. Authorization))
5	Total water consumption	243.900 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	195.120 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	M. K. Mandrasi SE.
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	PP shall obtain EC before construction of the project.

  
(Signature)




## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
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6	Waste water generation	195.120 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	V.S. Rai S.E.
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	- LTE may be considered as per IROTRD. - EC obtain as per Rule.



( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
4	Project cost & fees	132.70 crores (Fees deposit - 3,00,000 + 50,000 (under Air & Water Acts, Haz. Authorization)
5	Total water consumption	243.900 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	195.120 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	B. Sharma, EE
2	Date of Discussion	17/06/16
3	Query raised/ Suggestions/ Recommendations	<ul style="list-style-type: none"> <li>- As per the provision of EIA Notification 2006 obtained Environmental Clearance.</li> <li>- Proper Solid waste management arrangement.</li> <li>- Dual Plumbing.</li> <li>- Care may be considered as per the recommendations of RO, Bhopal</li> </ul>


( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
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7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	Smt. P.S. Khan E.E.
2	Date of Discussion	17/06/2016.
3	Query raised/ Suggestions/ Recommendations	As per R.O. recommendation, case may be considered.  

( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Shree Shiv Developers (Shivaangan Multistorey)</b> <b>Village: Sallaiya, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 2.89 hac. Total builtup area – 47497.6 sq.mt.
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5	Total water consumption	243.900 m <sup>3</sup> /day (Domestic) Source - Borewell
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7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 250 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 200 KVA (Fuel – HSD) (Stack – 6 mt.)
9	R.O. recommendation	R.O. has recommended for Permission to Establish.

### Feed Back Sheet

1	Name of Officer/Designation	D.K. Jain ER
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	<p>- unit shall obtained <sup>ER</sup> before starting construction</p> <p>- unit shall provide the MSW processing plant</p> <p>- case not be considered as per RO Recommendation</p>

( Signature )

# Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

ESSARJEE SAMPADA ( Building Project by M/S Essarjee Constructions P.Ltd.) ( 16228 ),  
 PLOT NO:816,824/1,825/1,828/1/2,825/1k,825/1kh,828/1/1kh,827/1/827/2,  
 Village Khajurikala, Tehsil Huzur Distret Bhopal, Z 10, Zone 1 ,M.P. Nagar, Bhopal,  
 Bhopal - 462011  
 DIST : Bhopal, TAL : Hujur, SIDC : Not In SIDC

On Date : 09/06/2016

Inward : 208704  
 Date : 16/05/2016  
 (CCA-Fresh)

Applying For : A,W,H      Validity : 1 Years      Category : RED      Scale : LARGE  
 Air Sector : 0      W.W.C. (Klpd): 0.000 (Ind) 535.000 (Dom)  
 Haz Sector : 0      W.W.G. (Klpd): 0.000 (Ind) 482.000 (Dom)

Investment      Air      Water      Hazardous  
 96.00 Crs      x 0      x 0      +0 x 0

Payable Fees : Air : 0, Water : 0, Haz : 0      No of Plants : 1      Incenerator : 0

Paid Amount : 216000, DD No : FUT14478341470, Dt: 12/05/2016, at UTI , 416500055

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : A.C.KARERA,CC.[1231]

**Inspection Team :**

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
12/05/2016	19/05/2016	31/05/2016	30/05/2016				

**Online Appln (Queries to Industry & Replies)**      **Online Scrutiny: 208704-02/05/2016 , After 14 Days**

Query On:	[05/05/2016-1231]
Reply On:	

**Inspection@ RO (250401)**

This is case for fresh CTO, CTE has been issued to the project vide letter no. 3594 dated 20/06/2014. Prior Ec has been obtained for the project from MPSEIAA vide letter dated 18/11/2013. Location- The project is located at Kharsa No. 816, 824/1, 825/2, 828/1/2, 827/1, 825/1/Ka, 825/1/Kha, 828/1/1/Kh and 827/2 in village Khajurikala, Tehsil Huzur, Bhopal (M.P). Project- The project pertains to construction & operation of residential units. Total plot area in the project is 8.842 m2. Total built-up area in the project shall be 76139.06 m2. Power back of 125 kVA through DG set is proposed in the project. The DG sets shall have acoustic enclosure and muffler as APCM. Water- Water requirement in the project shall be about 535 KLD which is proposed to be sourced from Municipal Corporation. Domestic waste-water expected to generate from the project when fully operation is --482 KLD. STP with SAFF concept has been proposed in the project with total capacity of 500 KLD. The treated waste water shall be connected to the main trunk of Municipal sewer line. Green area / Landscaping- Peripheral tree plantation is proposed in the project in addition to the mandatory open / green area as prescribed in the TNCP norms the plantation work has been initiated and reported to be completed in coming monsoon. Based on the merits of the project and the observations the case may be considered for grant of CTO valid up to 30/03/2018. [1231]-18/05/2016~ RO Comments/Reply : / I recommend :May be GRANTED (After making necessary verification; I agree with inspecting officer; hence issuance / renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transportation, Movement) Rules 2003.)-I Certify this unit is Watercess Defaulter-19/05/2016

W.C Notings: Water consumption as per the application is 535 KLD[1231-AEE]~

Grant/Reject Comments:

**R.O Head (Queries to Staff)**

**R.O Staff (Queries to Industry & Replies by Industry)**

**Query@HO:**

Query On:	The date for technical presentation for consent to establish for the Project is yet to be finalised which will be at conducted at HO Bhopal. The Technical presentation should be as per the guidelines displayed at www.mppcb.nic.in/Guide4Tech_pre.htm Please submit the photographs of site and details of pollution control arrangements and point wise compliance of conditions mentioned in CTE. The exact date shall be taken from Prakash Sabre 9827725674. [HOS-1130,09/06/2016]
Reply On:	

*208704-02/05/2016  
 - all for  
 next date  
 9/6*


## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada) Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 8.842 hac. Total builtup area – 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 50 KVA (Fuel – HSD) (Stack – 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	V/C Ahinwar et
2	Date of Discussion	17/6/2016
3	Query raised/ Suggestions/ Recommendations	+ May be considered subject to standard conditions to limit drawing G.W. as permitted by C.G.W.C. + To make arrangement for MSW disposal as per New MSW rule 2016.



( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada)</b> <b>Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area ~ 8.842 hac. Total builtup area - 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set - 50 KVA (Fuel - HSD) (Stack - 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	M.L. Patel S.E.
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	may be considered as recommended by the Regional officer.

  
( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada)</b> <b>Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 8.842 hac. Total builtup area – 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 50 KVA (Fuel – HSD) (Stack – 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	Abhinav Saraf SE
2	Date of Discussion	17/06/16
3	Query raised/ Suggestions/ Recommendations	may be granted. as recommended by R.O. with condition that dispose the MSW as per the provision of MSW rules.

(Signature) 



## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada) Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal
2	Activity	Residential Building Construction Project
3	Area of project	Total land area - 8.842 hac. Total builtup area - 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set - 50 KVA (Fuel - HSD) (Stack - 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	H.S. Maniyya SE
2	Date of Discussion	17/16/16
3	Query raised/ Suggestions/ Recommendations	May be considered for grant of ETO for phase I for which STP is installed & completed.

(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada) Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal
2	Activity	Residential Building Construction Project
3	Area of project	Total land area - 8.842 hac. Total builtup area - 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set - 50 KVA (Fuel - HSD) (Stack - 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	M. K. Mondra SE
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	Case may be consider as per recommendation of RO.

  
(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada) Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 8.842 hac. Total builtup area – 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 50 KVA (Fuel – HSD) (Stack – 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	V.S. Rai S.E.
2	Date of Discussion	17-6-16
3	Query raised/ Suggestions/ Recommendations	CTO may be consider as recommended by R.O.

  
( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada)</b> <b>Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 8.842 hac. Total builtup area – 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 50 KVA (Fuel – HSD) (Stack – 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	B. Sharma, EE
2	Date of Discussion	17/06/2016
3	Query raised/ Suggestions/ Recommendations	Case may be considered as per the recommendation of Re, Bhopal.

( Signature )

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada) Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 8.842 hac. Total builtup area – 76139.06 sq.mt.
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6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 50 KVA (Fuel – HSD) (Stack – 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	Sent. I.S. Khan E.E.
2	Date of Discussion	17/06/2016
3	Query raised/ Suggestions/ Recommendations	case may be considered as per R.O. recommended. for CTO



(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Consent to Operate)

S.	Description	Remark
1	Name of the project and location	<b>M/s. Essarjee Constructions Pvt. Ltd. (Essarjee Sampada) Village: Khajurikala, Tehsil: Huzur, Dist. Bhopal</b>
2	Activity	Residential Building Construction Project
3	Area of project	Total land area – 8.842 hac. Total builtup area – 76139.06 sq.mt.
4	Permission to Establish	Permission to Establish was issued on dated: 20/06/14
5	Total water consumption	535 m <sup>3</sup> /day (Domestic) Source - Borewell
6	Waste water generation	482 m <sup>3</sup> /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of total capacity 500 KLD (proposed)
8	Air Pollution control measures arrangement	D.G. Set – 50 KVA (Fuel – HSD) (Stack – 10 mt.)
9	R.O. recommendation	R.O. has recommended for Consent to Operate.

### Feed Back Sheet

1	Name of Officer/Designation	D. N. Sain ER
2	Date of Discussion	17/6/16
3	Query raised/ Suggestions/ Recommendations	<p>– case may be considered as per Ro Recommendation.</p> <p>– water extraction may be limited upto as given by the Central command water Board</p>

  
(Signature)



# Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

Navin Fluorine International Ltd.(Deep Plant) ( 19515 ),  
PLOT NO:—,  
—, Industrial Area No.2 A.B.Road,  
Dewas - 455001  
DIST : Dewas, TAL : Dewas, SIDC : S-U I/A Dewas

On Date : 06/06/2016

Inward : 99738  
Date : 21/07/2015  
(CTE-Expansion)

Rejected NOC Reconsidered On : 03/06/2016

Applying For : A,W      Validity : 1 Years      Category : RED      Scale : MEDIUM  
Air Sector : 0      W.W.C. (Klpd): 220.400 (Ind) 7.400 (Dom)  
Haz Sector : 0      W.W.G. (Klpd): 31.400 (Ind) 3.500 (Dom)  
Investment      Air      Water      Hazardous  
47.04 Crs      x 0      x 0      +0 x 0  
Payable Fees : Air : 0, Water : 0, Haz : 0      No of Plants : 1      Incenerator : 0  
Paid Amount : 0, DD No : UTIBH15174002602 , Dt. : at AXI , DEWAS

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : S.K.SHRINGI,C.C[1259]

Inspection Team :

Disposal Days:16

Appn No.	Appn Date	Inv @ HO	Inv @ Unit	Haz/Bm	Appn No.	Appn Date	Decision Dt
28/07/2015	03/06/2016	10/12/2015			11/12/2015	12/12/2015	06/08/2015

Industry has applied for CTE Expansion. Expansion is proposed by replacing of old consented products from new products with same plant & machineries i.e. main reactor only. Industry had consent of total 4946 MT/Year and under expansion industry has applied for following new products as Fluoroamino Benzene, Haloamine Pyridene acid, Fluoroamino Cyclobutane, Sulfur Tetrafluoride, Aceto Sulfonamide, Piperazine, Thiooxazole, Pyrrolidine, Halo Pyrimidine, Aliphatic Haloester, IBAP, Carbonate and Piperidine for total 4935 MT/Yr. As inform by industry, under this expansion there shall be no change in equipments and their reactor capacities. The exiting utilities will remain same just. By the replacement of old products with new product, industry has submitted the detail as information regarding existing & new products, the details are provided & submitted by industry during inspection i.e. water consumption, effluent quantity, air pollution sources, control measures, HW generation etc. Industry has claimed that there shall be no increase in effluent generation and air pollutant load. Industry has already ETP & RO and treated effluent is using in plantation. Air Pollution control equipment like scrubber, cyclone and 30 Mts stack is already provided. The compliance of water & Air consent main conditions are as follows. Compliance of Water Consent Condition \*Treated effluent Quality is normally as per prescribed norms. \*Treated effluent recycled and use in cooling tower, garden and ZLD condition complied.\*Plantation done and Housekeeping is satisfactory. \*As per safety norms Precautions are taken to avoid accident.\*Water meter installed. \*Environment statement submitted for year 2014.\*Industry has valid authorization and Hazardous waste disposed as per HSMD authorization conditions.\*Action will be taken when required. Compliance of Air Consent Condition:-\* Source Emission quality not as per norms.\*Plantation done and Housekeeping is satisfactory.\*as per safety norms precautions are taken to avoid accident.\*Environment statement submitted for year 2014.\*As per HSMD authorization conditions.\*Action will be taken when required. The applied new products under expansion comes under per view of environment clearance. However industry has requested that in case of M/s Navin Flourine (Main Plant) case of CTE Expansion was consider by board on that ground that old consented product is replaced by new products without increase in Pollution load. Industry claimed & has made request that as Pollution load is not increase under this expansion there shall be no need of EC as earlier case of main plant. It is recommended that industry has to submit the third party Pollution load assessment report in this regard. [1259]-29/07/2015 [1259]-30/07/2015~ RO Comments/Reply :Industry claimed & has made request that as Pollution load is not increase under this expansion there shall be no need of EC as earlier case of main plant. It is recommended that industry has to submit the third party Pollution load assessment report in this regard. / I recommend :May be GRANTED-I Certify this unit is Watercess Paid-30/07/2015 ~ RO Query to Staff: pl submit IR [1164]-06/12/2015~Industry has reapplied for CTE Expansion. Status of industry is remain same as previous report. Expansion is proposed by replacing of old consented products from new products with same plant & machineries i.e. main reactor only, presently production old product is not done and plant is closed. Ind~ RO Comments/Reply :pl, see attach file, unit claimed that as Pollution load is not increase under this expansion there shall be no need of EC as earlier case of main plant. It is recommended that industry has to submit the third party Pollution load assessment report in this regard then on merit CTE Expansion case may be considered.[ / I recommend :May be GRANTED-I Certify this unit is Watercess Paid-10/12/2015

W.C Notings: as per inspection report[-]~as per inspection report[1259-DEE]~ Grant/Reject Comments:

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish for expansion)

S.	Description	Remark
1	Name of the industry and location	<b>M/s. Navin Flourine International Ltd. (Deep Plant) Industrial Area no. 2, A. B. Road, Dewas</b>
2	Name of product	Name of Product
		Production Capacity
		As per enclosed list
3	Project cost & fees	47.04 crores (Fees deposit - Rs...../- (under Air & Water Acts))
4	Raw material and quantity	NA
5	Water consumption	Source - Other
	a. Industrial	220.400 m <sup>3</sup> /day
	b. Domestic	7.400 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	31.400 m <sup>3</sup> /day
	b. Domestic	3.500 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Boiler - (Stack - 32 mt.) (Fuel - FO) Incinerator (Stack - 4 mt.) (Fuel -FO) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish for expansion

### Feed Back Sheet

1	Name of Officer/ Designation	VIC Ahimwar CE
2	Date of Discussion	17/06/2016
3	Query raised Suggestions/ Recommendations	<p>+ Study report for the institute needs to be uploaded.</p> <p>+ Lagoon system have to be removed and replace with latest MEE.</p> <p>+ Material Balance for each product have to be submitted.</p> <p>+ There must not be any increase in pollution load i.e. solid, water, Air, H<sub>2</sub>, etc.</p>

(Signature)



## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish for expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Navin Flourine International Ltd. (Deep Plant) Industrial Area no. 2, A. B. Road, Dewas
2	Name of product	Name of Product      Production Capacity As per enclosed list
3	Project cost & fees	47.04 crores (Fees deposit - Rs...../- (under Air & Water Acts)
4	Raw material and quantity	NA
5	Water consumption	Source - Other
	a. Industrial	220,400 m <sup>3</sup> /day
	b. Domestic	7,400 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	31,400 m <sup>3</sup> /day
	b. Domestic	3,500 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Boiler - (Stack - 32 mt.) (Fuel - FO) Incinerator (Stack - 4 mt.) (Fuel -FO) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish for expansion

### Feed Back Sheet

1	Name of Officer/ Designation	M.L. Patel S.E
2	Date of Discussion	17/6/16
3	Query raised Suggestions/ Recommendations	may be considered as recommended by R.O.

  
( Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish for expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Navin Flourine International Ltd. (Deep Plant) Industrial Area no. 2, A. B. Road, Dewas
2	Name of product	Name of Product      Production Capacity As per enclosed list
3	Project cost & fees	47.04 crores (Fees deposit - Rs...../- (under Air & Water Acts)
4	Raw material and quantity	NA
5	Water consumption	Source - Other
	a. Industrial	220.400 m <sup>3</sup> /day
	b. Domestic	7.400 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	31.400 m <sup>3</sup> /day
	b. Domestic	3.500 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Boiler - (Stack - 32 mt.) (Fuel - FO) Incinerator (Stack - 4 mt.) (Fuel -FO) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish for expansion

### Feed Back Sheet

1	Name of Officer/ Designation	Alok Jain, SE
2	Date of Discussion	17/06/16
3	Query raised Suggestions/ Recommendations	As proposed by R.O.

  
(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish for expansion)

Description		Remark	
Name of the industry and location		M/s. Navin Flourine International Ltd. (Deep Plant) Industrial Area no. 2, A. B. Road, Dewas	
2	Name of product	Name of Product	Production Capacity
		As per enclosed list	
3	Project cost & fees	47.04 crores (Fees deposit - Rs...../- (under Air & Water Acts))	
4	Raw material and quantity	NA	
5	Water consumption	Source - Other	
	a. Industrial	220.400 m <sup>3</sup> /day	
	b. Domestic	7.400 m <sup>3</sup> /day	
6	Waste Water generation		
	a. Industrial	31.400 m <sup>3</sup> /day	
	b. Domestic	3.500 m <sup>3</sup> /day	
7	Pollution control measures		
	Industrial	Effluent Treatment Plant	
	Domestic	Sewage Treatment Plant	
8	Source of Air Pollution & Control equipment	Boiler - (Stack - 32 mt.) (Fuel - FO) Incinerator (Stack - 4 mt.) (Fuel - FO) D.G. Sets	
9	Comments of R.O.	R.O. recommended for Permission to Establish for expansion	

### Feed Back Sheet

1	Name of Officer/ Designation	Abhay Sarda SE
2	Date of Discussion	17/06/18
3	Query raised Suggestions/ Recommendations	Industry shall install. MEE & RO plant may be considered as recommended by R.O.

  
(Signature)

## BRIEF PROFILE OF THE INDUSTRY

(Permission to Establish for expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Navin Flourine International Ltd. (Deep Plant) Industrial Area no. 2, A. B. Road, Dewas
2	Name of product	Name of Product
		Production Capacity
As per enclosed list		
3	Project cost & fees	47.04 crores (Fees deposit - Rs...../- (under Air & Water Acts)
4	Raw material and quantity	NA
5	Water consumption	Source - Other
	a. Industrial	220.400 m <sup>3</sup> /day
	b. Domestic	7.400 m <sup>3</sup> /day
6	Waste Water generation	
	a. Industrial	31.400 m <sup>3</sup> /day
	b. Domestic	3.500 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Boiler - (Stack - 32 mt.) (Fuel - FO) Incinerator (Stack - 4 mt.) (Fuel -FO) D.G. Sets
9	Comments of R.O.	R.O. recommended for Permission to Establish for expansion

### Feed Back Sheet

1	Name of Officer/ Designation	H.S. Malviya 85
2	Date of Discussion	17.6.16
3	Query raised Suggestions/ Recommendations	<p>Maybe considered as received by Ro &amp; the proposal is presented by CIT along with the insistent no increment in pollution load.</p>

(Signature)

