Minutes of the Approval Committee 25th (twenty-fifth) meeting for sector specific - Chemicals – Special Economic Zone, developed by M/s. Jubilant Infrastructure Ltd., held on 23-02-2017, at 1130 hours, under the Chairmanship of Shri Upendra Vasishth, ndc, Development Commissioner, Kandla Special Economic Zone, in the conference room of the Developer (L&T), Knowledge City, on National Highway, Vadodara.

List of Participants annexed as Annexure-I.

A) Other Proposals:-

25-A-01) Request of M/s. Jubilant Life Sciences Ltd. (Unit-I), for Broad-banding of the LOA for inclusion of new items:-

Shri Yogesh Bobade, Deputy Manager – Supply Chain of the applicant company and Shri Rajkumar Ganesan, DGM (D&E) appeared before the Committee and explained with technical details and flow charts their request for broad-banding of LOA to include new products as per the list given in Annexure-II.

The Committee after due diligence approved the request for broad-banding of LOA, and accorded inclusion of the new products, subject to the normal terms and condition of the SEZ Rules, 2006.

25-A-02) Request of M/s. Jubilant Life Sciences Ltd. (Unit-II), for Broad-banding of the LOA for inclusion of new items:-

Shri Navenet Kumar Agarwal, AVP – Accounts, and Shri Rajkumar Ganesan, DGM (D&E) of the applicant company appeared before the Committee and explained with technical details and flow charts their request for broad-banding of LOA to include the following new product:-

1) "2, 3 Dichloropyridine/ (2,3 DCP)"

The Committee after due diligence approved the request for broad-banding of LOA, and accorded inclusion of the new product, subject to the normal terms and condition of the SEZ Rules, 2006.

(Upendra Vasishth, ndc) Chairman of Approval Committee, & Development Commissioner, Kandla Special Economic Zone. Minutes of the Approval Committee 25th (twenty-fifth) meeting for sector specific - Chemicals - Special Economic Zone, developed by M/s. Jubilant Infrastructure Ltd., held on 23-02-2017, at 1130 hours, under the Chairmanship of Shri Upendra Vasishth, ndc, Development Commissioner, Kandla Special Economic Zone, in the conference room of the Developer (L&T), Knowledge City, on National Highway, Vadodara.

Annexure-I

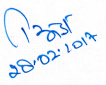
The following members were present:-

01.	Shri Upendra Vasishth, ndc	Chairman		
	Development Commissioner,			
	Kandla Special Economic Zone.			
02.	Shri Anand Jagtiani, IRS,	Nominee for the Director – SEZ,		
	JDC (i/c), KASEZ.	DOC, MOC&I.		
03.	Shri J. P. Meena, Assistant Commissioner,	Nominee of the Commissioner of		
	Central Excise, Bharuch.	Central Excise, Bharuch.		
04.	Shri Anil S. Kanase, FTDO,	Nominee of the Jt. DGFT, Vadodara.		
	O/O Jt. DGFT, Vadodara.			
05.	Shri Ashok Gupta, Sr. Manager, SCM	Special Invitee – representing		
	Jubilant Infrastructure Ltd., Bharuch.	Developer (Jubilant).		

Annexure-II

Item Name / Synonyms and its By-Products	Item Type	Chapter	Annual
			Capacity
2 AMINO 5 METHYL PYRIDINE / 2	Finished	29333919	180 MT
AMINO 5 PICOLINE	Goods		
SHORT NAME: 2A5MP			
RECOVERED XYLENE	By-Product	29024200	100 MT
RECOVERED HEXANE	By-Product	29012990	75 MT
	By-Product	29333919	120 MT
	Finished	29333919	60 MT
	Goods		
RECOVERED ETHYLENE	By-Product	29031500	250 MT
DICHLORIDE (EDC)			
7, 10-DICHLORO-2-METHOXY-BENZO	Finished	29333919	15 MT
[B] [1, 5] NAPHTHYRIDINE / 1-AZA-	Goods		
6.9-DICHLORO-2-			
METHOXYACRIDINE			
OR			
7,10-DICHLORO-2-METHOXYPYRIDO			
(3,2-B) QUINOLONE			
SHORT NAME: PNB			
MIXED SOLVENT	By-Product	29029090	840 MT
	2 AMINO 5 METHYL PYRIDINE / 2 AMINO 5 PICOLINE SHORT NAME: 2A5MP RECOVERED XYLENE RECOVERED HEXANE 2 AMINO 3 METHYL PYRIDINE CUT / 2 AMINO 3 PICOLINE CUT PYRIDINE 3 SULFONYL CHLORIDE SHORT NAME: P3SC RECOVERED ETHYLENE DICHLORIDE (EDC) 7, 10-DICHLORO-2-METHOXY-BENZO [B] [1, 5] NAPHTHYRIDINE / 1-AZA-6,9-DICHLORO-2- METHOXYACRIDINE OR 7,10-DICHLORO-2-METHOXYPYRIDO (3,2-B) QUINOLONE SHORT NAME: PNB	2 AMINO 5 METHYL PYRIDINE / 2 AMINO 5 PICOLINE SHORT NAME: 2A5MP RECOVERED XYLENE RECOVERED HEXANE By-Product 2 AMINO 3 METHYL PYRIDINE CUT / 2 AMINO 3 PICOLINE CUT PYRIDINE 3 SULFONYL CHLORIDE SHORT NAME: P3SC RECOVERED ETHYLENE DICHLORIDE (EDC) 7, 10-DICHLORO-2-METHOXY-BENZO [B] [1, 5] NAPHTHYRIDINE / 1-AZA-6,9-DICHLORO-2- METHOXYACRIDINE OR 7,10-DICHLORO-2-METHOXYPYRIDO (3,2-B) QUINOLONE SHORT NAME: PNB	2 AMINO 5 METHYL PYRIDINE / 2 AMINO 5 PICOLINE SHORT NAME: 2A5MP RECOVERED XYLENE RECOVERED HEXANE 2 AMINO 3 METHYL PYRIDINE CUT / 2 AMINO 3 PICOLINE CUT PYRIDINE 3 SULFONYL CHLORIDE SHORT NAME: P3SC RECOVERED ETHYLENE DICHLORIDE (EDC) 7, 10-DICHLORO-2-METHOXY-BENZO [B] [1, 5] NAPHTHYRIDINE / 1-AZA-6,9-DICHLORO-2-METHOXY-BENZO (RETHOXYACRIDINE OR 7,10-DICHLORO-2-METHOXY-PYRIDO (3,2-B) QUINOLONE SHORT NAME: PNB





Minutes of the Approval Committee 25th (twenty-fifth) meeting for sector specific - Chemicals – Special Economic Zone, developed by M/s. Jubilant Infrastructure Ltd., held on 23-02-2017, at 1130 hours, under the Chairmanship of Shri Upendra Vasishth, ndc, Development Commissioner, Kandla Special Economic Zone, in the conference room of the

Developer (L&T), Knowledge City, on National Highway, Vadodara.

ADDITIONAL BY PRODUCT OF:			
사이트 하나 나는 항상에는 본 사람들이 아름이 없는 것이 없는 것이 없었습니다. 이번 사람들이 되었다고 있다고 있다고 있다고 있다. 그는 사람들이 되었다고 있다고 있다.	By-Product	28030090	12 MT
	By-Product	29051220	100 MT
RECOVERED TOLUENE	By-Product	29023000	100 MT
N2, N2-Diethyl-6-Methyl-2, 5- Pyridine	Finished	29333919	50 MT
Di-amine Di-hydrochloride	Goods		
OR			
N2, N2-Diethyl-6-Methyl-2, 5- Pyridine			
Di-amine 2-HCl			
SHORT NAME: PYCD / DEMP			
ACIDIC ML	By-Product	29141990	600 MT
RECOVERED DIETHYL AMINE	By-Product	29212100	30 MT
RECOVERED ACETONE	By-Product	29141100	75 MT
RECOVERED METHYLENE	By-Product	29031200	150 MT
DICHLORIDE			
RECOVERED SOLVENT	By-Product	29362290	200 MT
2,6-PICOLOXILIDIDE	Finished	29333919	50 MT
SHORT NAME: 2, 6 PICOLO	Goods		
TELLOTTI THINAES. 2, OT LOOP	100000		
	N2, N2-DIETHYL-6-METHYL-2, 5- PYRIDINE DI-AMINE DI- HYDROCHLORIDE WASTE CARBON ADDITIONAL BY PRODUCT OF: 2, 6 PICOLO RECOVERED ISOPROPYL ALCOHOL RECOVERED TOLUENE N2, N2-Diethyl-6-Methyl-2, 5- Pyridine Di-amine Di-hydrochloride OR N2, N2-Diethyl-6-Methyl-2, 5- Pyridine Di-amine 2-HCl SHORT NAME: PYCD / DEMP ACIDIC ML RECOVERED DIETHYL AMINE RECOVERED ACETONE RECOVERED METHYLENE DICHLORIDE RECOVERED SOLVENT 2,6-PICOLOXILIDIDE	N2, N2-DIETHYL-6-METHYL-2, 5- PYRIDINE DI-AMINE DI- HYDROCHLORIDE WASTE CARBON ADDITIONAL BY PRODUCT OF: 2, 6 PICOLO RECOVERED ISOPROPYL ALCOHOL RECOVERED TOLUENE N2, N2-Diethyl-6-Methyl-2, 5- Pyridine Di-amine Di-hydrochloride OR N2, N2-Diethyl-6-Methyl-2, 5- Pyridine Di-amine 2-HCl SHORT NAME: PYCD / DEMP ACIDIC ML RECOVERED DIETHYL AMINE RECOVERED ACETONE RECOVERED METHYLENE DICHLORIDE RECOVERED SOLVENT 2,6-PICOLOXILIDIDE By-Product By-Product By-Product By-Product By-Product	N2, N2-DIETHYL-6-METHYL-2, 5- PYRIDINE DI-AMINE DI- HYDROCHLORIDE WASTE CARBON ADDITIONAL BY PRODUCT OF: 2, 6 PICOLO RECOVERED ISOPROPYL ALCOHOL RECOVERED TOLUENE N2, N2-Diethyl-6-Methyl-2, 5- Pyridine Di-amine Di-hydrochloride OR N2, N2-Diethyl-6-Methyl-2, 5- Pyridine Di-amine 2-HCl SHORT NAME: PYCD / DEMP ACIDIC ML RECOVERED ACETONE RECOVERED METHYL AMINE RECOVERED METHYLENE DICHLORIDE RECOVERED SOLVENT RECOVERED SOLVENT RECOVERED SOLVENT RECOVERED SOLVENT Pyroduct Pyrod

