

List of industries/projects to whom Renewal being issued in July, 2008

Sno	Name	Purpose of application	Location	Remarks
1	YKK India Pvt Ltd	Renewal of GW Clearance in respect of their zip fasteners manufacturing unit	Plot No.699, Sector-2, HSIDC Growth Centre, Bawal, District Rewari	Approval vide letter no 21-4(7)/NWR/CGWA/2005-313 dated 18.7.2008

STATEMENT INDICATING POSITION OF CASES DISPOSED DURING THE PERIOD 1-1-2009 TO 31-1-2009 RECEIVED FOR RENEWAL IN OE/CRITICAL/SEMI CRITICAL AREAS

S. No.	Name	Brief Subject	Location	Requirement (cu.m/day)	Remarks
	M/s Jubilant Organosys Ltd.,	Renewal of NOC in respect of SSP & GSSP manufacturing unit	Village Singhpur, Kapasan Block, Chittaurgarh District, Rajasthan	583 through existing tws	Approval vide letter no 21-4(50)/WR/CGW A/2006- 1937 dated 27-1-2009
	M/s Sangam Spinners	Renewal of NOC in respect of their existing spinning unit	Village Dhuwaliya, Hurda Taluka, Bhilwara District, Rajasthan	550 through existing 3 tws	Approval vide letter no 21-4(44)/WR/CGW A/2006- 1936 dated 27-1-2009

STATEMENT INDICATING POSITION OF CASES DISPOSED DURING THE PERIOD 1-2-2009 TO 28-2-2009 RECEIVED FOR RENEWAL IN OE/CRITICAL/SEMI CRITICAL AREAS

S. No.	Name	Brief Subject	Location	Requirement (cu.m/day)	Remarks
1	M/s Otsuka Chemical (India) Ltd	Renewal of NOC in respect of their existing chemical/drug intermediates manufacturing unitspinning unit	Keshwana Rajput village, Kotputli block, Jaipur district, Rajasthan	350 through existing 2 TWs	Approval vide letter no 21-4(47)/WR/CGW A/2006-2291 dated 26-2-2009

STATEMENT INDICATING POSITION OF CASES DISPOSED DURING THE PERIOD 1-3-2009 TO 31-3-2009 RECEIVED FOR RENEWAL IN OE/CRITICAL/SEMI CRITICAL AREAS

S. No.	Name	Brief Subject	Location	Requirement (cu.m/day)	Remarks
1	M/s Cairn Energy India Pty. Ltd.	Renewal of NOC in respect of their hydrocarbon production activities	Mangala & Aishwariya fields, Barmer, Rajasthan	2500 through saline ground water existing 2 TWs	Approval vide letter no 21-4(22)/WR/CGW A/2005-2465 dated 26-3-2009