

Statement Showing Capacity Utilisation of WHRB Power Plant:-

(Details as per UNFCCC website - Issued CER's)

S. No.	Name of The Company	UNFCCC Ref	CDM consideration	Registration Date	Capacity	Period	Installed Capacity (MWh)	Actual Gross Generation (MWh)	PLF %	Remarks
1	Tata Sponge(350TPD)	274	23/05/2000	05/12/2006	7.5MW	01/01/02 to 31/03/02 (90 days)	16200	6305.1	38.92%	90days X 24h. X 7.5MW = 16200MWh
						2002 to 2003	65700	30386.4	46.25%	365days X 24h. X 7.5MW = 65700MWh
						2003 to 2004	65700	38177	58.11%	
						2004 to 2005	65700	44986.6	68.47%	
						2005 to 2006	65700	40210.7	61.20%	
2	OSIL (1,00,000 TPA)	515	22/07/2000	15/12/2006	10MW	01/07/01 to 31/03/02 (274 days)	65760	25048.02	38.09%	274days X 24h. X 10MW = 65760MWh
						2002 to 2003	87600	56573.21	64.58%	365days X 24h. X 10MW = 87600MWh
						2003 to 2004	87600	54722.26	62.47%	
						01/04/04 to 31/01/05	73440	40683.81	55.40%	306days X 24h. X 10MW = 73440MWh
3	Usha Martin (350 TPD)	696	06/05/2002	23/12/2006	10MW	Dec./04 to Nov./05	87600	37851.75	43.21%	365days X 24h. X 10 = 87600MWh
						Dec./05 to Nov./06	87600	36856.736	42.07%	
4	Electro steel Casting Coke oven - 1- 23.7 TPH, Coke oven - 2 23.7 TPH, SID - 1 - 10 TPH, SID - 1 - 10 TPH	588	01/12/2004	13/11/2006	12MW	01/04/06 to 31/01/07 (306 days)	88128	43579.4	49.45%	306days X 24h. X 12MW = 88128MWh
5	Shree Nakoda Ispat (200TPD, 26TPH WHRB)	678	01/12/2004	12/09/2006	6MW	01/01/05 to 31/12/06	52560	31881.2	60.66%	365days X 24h. X 6MW = 52560MWh
6	Sri Bajrang Power & Ispat Ltd. (2x38TPH)	528	03/01/2004	10/08/2006	8MW + 10MW = 18MW	01/09/06 to 31/05/07	117936	75809.4	64.28%	273days X 24h. X 18MW = 117936MWh