

ANNEXURE - II**STACK EMISSION**
(April' 2015 to September' 2015)**Unit # IV (CPP)**

Parameters Measured : Suspended Particulate Matter (SPM)
Unit of Measurement : mg / NM³
Limit : 100.00

Sl.No.	Month / Year	Unit	Results
01.	April	mg / NM ³	48.95
02.	May	mg / NM ³	54.55
03.	June	mg / NM ³	49.53
04.	July	mg / NM ³	49.23
05.	August	mg / NM ³	50.30
06.	September	mg / NM ³	SD
Average		mg / NM ³	50.51

ANNEXURE - II**STACK EMISSION
(April' 2015 to September' 2015)****Unit # V (CPP)**

Parameters Measured : Suspended Particulate Matter (SPM)
Unit of Measurement : mg / NM³
Limit : 50.00

Sl.No.	Month / Year	Unit	Results
01.	April	mg / NM ³	39.65
02.	May	mg / NM ³	40.33
03.	June	mg / NM ³	43.20
04.	July	mg / NM ³	45.95
05.	August	mg / NM ³	46.10
06.	September	mg / NM ³	45.03
Average		mg / NM ³	43.38

ANNEXURE - III**UTILISATION OF FLY ASH AND BOTTOM ASH (CPP)**
(April' 2015 to September' 2015)

Sl. No	Description	Quantity
1	Quantity of fly ash generated (MT)	420876
2	Quantity of bottom ash generated (MT)	46764
	Total ash generated (MT)	467640
3	Brick Manufacturing (MT)	40522
4	Supplied to Cement Plants (MT)	185032
5	Land Filling (MT)	23406
6	Utilization in Embankment / Dyke Raising (MT)	37225
7	Utilization in other purposes (road making) (MT)	600
8	Total Ash Utilized (MT)	286785
9	% of total ash utilization	61.3 %