COMPLIANCE STATUS OF NEW ENVIRONMENT NORMS IN U.P.R.V.U.N.L GENERATING UNITS			
Activiti es	New Norms	Mo EF & CC Deadline / UPRVUNL Target	UPRVUNL Current Progress (as on date 15 April 2020)
SPM	Anpara D- <50 mg/Nm3	June 2021	Not required.(Current SPM Values are under permissible limit)
	Anpara A & B- <100 mg/Nm3	October 2022	Tendering in process.
	Harduaganj- <50 mg/Nm3	December 2019	Current SPM Values are under permissible limit
	Parichha- <50 mg/Nm3	April 2022	•Tender to be floated for Parichha 'B'. •Not required for Parichha 'C' •Current SPM Values are under permissible limit)
	Obra- <100 mg/Nm3	December 2022	Up gradation of ESP s completed. Current SPM Values are under permissible limit.
SOx	Anpara D- < 200mg/Nm3	June 2021/ April -2021	 Order has been placed to M/s Beijing SPC on 04.07.2019. 5 % work has been completed
	Anpara A - < 600mg/Nm3 Anpara'B- < 200mg/Nm3	October 2022 April 2022	Tendering in process.
	Harduaganj- < 600mg/Nm3	December 2019	•Tender to be floated.
	Parichha- < 600mg/Nm3	April 2022	•Tender to be floated.
	Obra- < 600mg/Nm3	December 2022	Feasibility study and DPR completed.Tender to be floated.
D-NOx	Anpara A & B- <600mg/Nm3 & Obra	October 2022 / March 2022	To be achieved through Boiler tuning.Work related to boiler tuning is to be carried out by project during OH.
	Anpara D- <300mg/Nm3	June 2021 / March 2021	• Tendering in Process.