

List of sanctioned project under EPC (as on March 12, 2020)

S. No.	Project title	Awardees	Amount	Duration
1	Assessment of contribution of stubble burning in Punjab & Haryana states on air quality	NEERI & IIT-B	₹ 2.48 Cr	9 Month (Zero Date: October 01, 2017)
2	Strengthening of Lab infrastructure	CPCB	₹ 2.61 Cr	Ongoing
3	Up gradation of existing SODAR at CPCB	CSIR-National Physical Laboratory	₹ 29.50 Lakhs	3 Year (6 Month Commissioning + O&M) Sodar installed. (Zero Date: May 15, 2018)
4	Evaluation of Modelling techniques for air quality management in Delhi	TERI- Delhi	₹ 48.79 Lakhs	15 Month (Zero Date: November 15, 2017)
5	Health impact assessment of fire cracker bursting on Diwali & Dusshera	MAMC- Delhi	₹ 7.05 Lakhs	2 Month Completed, Report submitted in Court.
6	CPCB field visits for feedback on air polluting activities in Delhi	CPCB	(As per actuals)	5 Month Completed
7	Ambient air quality monitoring in Meerut and Faridabad by M/s Shriram Institute of Industrial Research	Shriram labs	₹ 1.09 Cr	4.5 Month Completed
8	Delineation of Air Shed for Air Quality Management in Delhi-NCR	NEERI, IMD & NPL	₹ 3.0 Cr	18 Month (Zero Date: August 01, 2018)

9	Clean Air for Delhi Campaign	CPCB	(As per actuals)	10 Day Completed
10	Expansion of CAAQMS in Haryana and Uttar Pradesh	HSPCB, UPPCB	₹ 26.44 Cr	Ongoing
11	Commissioning of Central Control Room(CCR) & Strengthening of Air Quality Monitoring network in Delhi	CPCB	₹ 2.5 Cr	₹ 0.57 Cr 5 Year (Zero Date: July 17, 2017)
				₹ 1.93 Cr Ongoing
12	Estimation of Fuel Losses and Assessment of Air Quality at selected traffic intersection	CSIR-CRRI	₹ 31.52 Lakhs	18 Month (Zero Date: November 8, 2018)
13	Air quality impact on travel choice (A-Quit)	TERI University	₹ 38.48 Lakhs	30 Month (Zero Date: August 06, 2019)
14	Impact of Traffic on Asthma amongst School Children in Delhi	International Institute of Health Management Research(IIH MR), Delhi	₹ 59.24 Lakhs	18 Month (Zero Date: April 02, 2019)
15	Pilot project to demonstrate the effectiveness of air pollution mitigation by Pariyayantra filtration	ManavRachna International Institute of Research and Studies (MRIIRS)	₹ 19.74 Lakhs	6 Month + Extension period 4 month Study completed (Zero Date: September 29, 2018)
16	Deployment and Evaluation of air purification units for traffic junction pollution abatement in Delhi	NEERI	₹ 265.22 Lakhs (Plus taxes as applicable + hiring security personal + civic charges for installation of these units as per actuals)	8 Month and subsequently extended upto March 31, 2020 (Zero Date: September 28, 2018)

17	Control of Dust Emissions using dust Suppressant	Enviro Policy Research India Pvt Ltd. (EPRI) in association with NEERI	₹ 2,97,500 (Plus taxes)	1 Month Completed (Zero Date: October 24, 2018)
18	Proxy relationship of ultrafine particles number concentration, new particle formation and its growth rate in transport microenvironment in Delhi	DTU	₹ 79,92,960 (Plus applicable taxes)	4 Month + Extension period 4 month (Zero Date: April 15, 2019)
19	Does Poor Air Quality from Crop burning in close proximity to residential areas adversely affects Children's respiratory health	TERI	₹ 50,19,726 (Plus taxes)	12 Month (Zero Date: November 16, 2018)
20	Energy Dispersive X-Ray Fluorescence Spectrometer (EDXRF) for Instrumentation Laboratory	CPCB	(As per actual)	1 Year Approved
21	Bi-weekly action plan for effective and efficient management of PM _{2.5} concentrations in the Delhi city	IIT, Delhi	₹ 3,78,000/-	6 Month Completed (Zero Date: January 01, 2019)
22	Delhi air quality experiment: A paradigm shift in source apportionment	IIT, Kanpur	₹ 5,27,30,983/- (approx.)	2 Year (Zero Date: May 20, 2019)
23	Multiple antenna high density ion generator for pollution control in New Delhi	Science and Technology park, Pune	₹ 18 Lakhs + additional cost (permanent shelter and establishing the electric supply)	6 Month Study completed (Zero Date: March 08, 2019)
24	Monitoring and Evaluation of Ionization based Air Purifying Technology	IIT Delhi	₹ 170 Lakhs + overhead	6 Month Study completed

				(Zero Date: April 02, 2019)
25	Procurement of Instruments/ equipment for Instrumentation Laboratory, CPCB Delhi	CPCB	(As per actual)	2 Year Approved
26	Near-real time fire emission estimation and fire forecasting system for Delhi Air Quality	C-DAC, Pune	₹ 49.90 Lakhs	2 Year Approved
27	Health impact of firecrackers bursting during Diwali in National Capital of Delhi	MAMC, New Delhi	₹ 263.45 Lakhs	5 Year (Zero Date: October 17, 2019)
28	Pilot study for assessment of reducing air pollution in urban areas by using outdoor cleaning system (sometimes called as Smog Tower)	IIT Bombay	₹ 18.58 Cr + actuals of (i) electrical bill, (ii) cost of laying electrical cables and transformers to draw power to the facility, (iii) noise barrier if required and all taxes and duties such as custom duties, R&D cess and withholding Tax on foreign payment for technology	2 Year + 3 Months (for installation) Approved