



Wacker Metroark Chemicals Pvt. Ltd.
D. H. Road, Chandi, 24 Parganas (S)
West Bengal – 743503, India.
CIN : U24119WB1998PTC087722
Did : +91 33 24072 100
Fax : +91 33 24072 502

Revised CSR Annual Plan for Financial Year 2021 approved by the Board on 14th June 2021

SI No.	Sector in which the Project is Covered	CSR project or activity Identified	Amount allocated Rs. in Lacs	Revised amount allocated Rs. in Lacs	Remarks
	CSR Budget for 2021		459.00	459.00	
	Budget Allocation:				
1	Contribution to Public Universities for Research & Development	4 projects with Universities	285.00	285.00	
2	Promoting Education and vocational skills	Apprentice Training	8.00	8.00	
		Setting up of Computer Lab at schools for specially abled children	5.50	15.50	
		Sponsoring education of under privileged children	10.00	22.00	
		Development of Government schools	15.00	15.00	
3	Environment Sustainability	Maintaining green belt on WBIDC land	12.00	12.00	
4	Promotion of Health care including preventive health care and sanitation	Distribution of Mosquito nets & blankets	2.00	2.00	
		Conducting medical tests for children suffering from AIDS and physical disabilities with reimbursements of medicines	11.50	-	Project cancelled
		Contribution towards cost of medicines, health drinks and hygiene items for children suffering from AIDS and physical disabilities		11.50	
		Contribution to Health care societies	10.00	10.00	
5	Empowering Women		10.00	-	Project dropped for non-feasibility
6	Disaster Management	Contribution for relief towards COVID-19 and Yaas cyclone		20.00	
		Contribution for Children who lost their parents in COVID and Families		5.00	

WACKER

SILICONES

7	Admin Cost		10.00	10.00	
	Total Expected CSR Budget allocation		379.00	416.00	
	Unallocated Budget		80.00	43.00	
	Areas for consideration for unallocated budget				
	<ul style="list-style-type: none">- Health Camps- Support to local community particularly at Panagarh- Restoration of National Heritage buildings- Initiative under environment sustainability towards Plastic waste management- Support in artificial limb manufacturing				