<u>Dossier of the Project "To Provide Hydraulic Tipper to Nagar Panchyat</u> <u>Pipalkoti (Chamoli) & Satpuli (Pouri Garhwal) & SEWA-THDC Rishikesh</u> <u>(Dehradun) Uttarakhand".</u>

Sl.	Description	Details	Remarks if
No.			any
1	2	3	4
1.	Name of Project	To Provide Hydraulic Tipper to Nagar	
	-	Panchyat Pipalkoti (Chamoli), Satpuli	
		(Pouri Garhwal) & SEWA-THDC	
		Rishikesh, Uttarakhand	
2.	Project Code	097/2019-20/ Provide Hydrulic	
		Tipper/Pipalkoti/Pouri/H&S/23.12	
3.	Name of Implementing Unit and Unit	SEWA-THDC	
	Code		
4.	Name of Implementing Agency	SEWA-THDC, THDCIL Rishikesh.	
5.	Project Cost	14.25 Lakh	
6.	Date of Start	23.01.2020	
			337 1
7.	Date of Completion	20.03.2020	Work
8.	I agation/Amon of apprecian of the	Discollecti Diett Chemali & Catavili	Completed
0.	Location/Area of operation of the	Pipalkoti, Distt.Chamoli & Satpuli Distt.Pouri Garhwal & Rishikesh	
	Project	Distt. Dehradun	
9.	Activity covered in the Project and	Health & Sanitation	
).	Activity Code	Treating Sumation	
10.	Targeted Group	People of Nagar Panchyat Pipalkoti,	
10.	Tangetted Group	Distt Chamoli; Satpuli, Distt Pouri	
		Garhwal & Rishikesh Distt. Dehradun	
11.	Number of people benefitted from the	Approx 30,000 People of Nagar	
	project	Panchyat Pipalkoti (Chamoli) &	
		Satupuli (Pouri Garhwal) nearby area.	
12.	Quantification of benefit accrued from		
	the project, as derived from the Impact		
	Assessment Report/evaluation report		
	by independent agency. If any		
13.	Documentary proof like	As Detailed Below	
	Photo\video\news items etc. If any		

<u>Introduction:</u> The Swachh Bharat campaign was officially launched on 2 October 2014 at Rajghat, New Delhi, where Hon'ble Prime Minister Narendra Modi himself addressed to the people of India for cleanliness. Objective of the project is Agenda

- 1. Introduce modern and scientific municipal solid waste management practices.
- 2. Cleanliness of Nagar Panchyat & Nagar Palika.
- 3. Change people's attitudes to sanitation and create awareness.

Project at a Glance:- THDCIL is implementing CSR activities in its project affected area through SEWA-THDC. Under this program different CSR activities i.e Education, Health & sanitation, Rural Development, Environment and Livelihood generation are being implemented in the area. THDCIL is also participating in National Cleanliness campaign "Swatch Bharat Abhiyan" and built up more than 1250 toilet blocks in different Govt Schools and Individual houses of underprivileged people, distribution of Dustbin, water cooler for clean water, and providing Tipper. For this project, Independent Director THDCIL. Sh. Mohan Singh Rawat (Gaonwasi) requested/demanded to ED(S&E) to provide hydraulic tipper to Nagar Panchyat Pipalkoti Chamoli & Nagar Panchyat Satpuli Pouri Garhwal for garbage cleaning under Swachhta Pakhwara. ED(S&E) also suggested to purchase one additional Tipper for SEWA-THDC which shall be used in time to time in cleaning program organizing by SEWA-THDC in local area. So for this purpose 03 no. Hopper Tipper Dumper on Tata ACE have been procured through Gem. Total cost of the work is Rs. 14.25 Lakh.

Implementing Agency:- SEWA-THDC Rishikesh.

Benefit from the project:- The Hopper Tipper Dumper have been provided to Nagar Panchyat Satpuli distt. Pouri Garhwal & Nagar Panchyat Pipalkoti distt Chamoli under the CSR Project and activities of Swachhta Pakhwara. A positive outcome has been seen. As before the polythene bags and the other trashes (Organic & Inorganic garbage) were scattered all around the local areas which not only pollutes the environment but also spoils the natural view & climate of the area, now all the garbage are being collected in dust bins and Tipper collecting garbage from place to place and disposed in dumping sites. This mission has helped local people to get aware about cleanliness of their surroundings and motivated them to keep their area clean.

Photographs of the Project:







ED (S&E) inaugurated and flag off Hopper Tipper Dumper Tata ACE to Nagarpanchyat Satpuli Pouri Garhwal, Nagar Panchyat Pipalkoti Chamoli.