



Reusing steel scrap!

Team Civil & Estate reused 2.975 MT of structural steel for construction of temporary barricade to acquire additional plot for upcoming CSS. The plot was vacated due to shifting of transmission tower for metro work.

This saved Rs 2.45 lakhs as well as reduced carbon emission from avoided production of new steel.

Kudos to team Civil & Estate!

Benefits:

- Cost savings of 2.45 lakhs
- Reusing resources helps to conserve nature

Green heroes:

Mahesh Raut, Ashish Pandey and Ramnageena Gupta











Bydareddyhalli - Karnataka team launches TVW17 and celebrates Founders day in a green way!

On the occasion of Tata Volunteer Week 17 and Founder's Day celebration, team Bydareddyhalli - Karnataka organised family volunteers activity. Around 200 family members of employees were part of this program.

During the event activities like tree plantation, awareness activities were conducted.

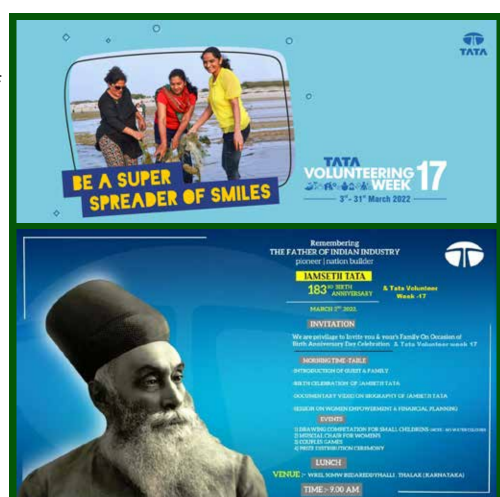
Kudos to the green heroes!

Benefits:

- 1. Green volunteering and awareness
- 2. Increase in green cover

Green heroes:

Team Bydareddyhalli









Reusing aluminium scrap!

Khopoli MMD team made a storage rack to store different sizes of fittings required for maintenance work.

The scrapped Aluminium door frame was used to build a rack.



Good work!

Benefits:

- Better 5S
- Cost reduction and resource saving

Green heroes:

Vishal Valanju, Amit Upadhyay, Anand Sawant, Bhagchand Bhurook and Santosh Konduskar









Trombay stores created best out of waste!

Storage of the e-waste like bulbs, tubes before disposal is a biggest challenge as per the safety and environment aspect. To ensure safe working area, proper storage was made using old and unused storage bin. The bins were repaired, painted and put at the right place to collect and segregate all the e-waste material before sale.

Good work team Trombay!

Benefits:

- Reuse of scrap
- Improve in safety
- Segregation helps in proper waste management

Green heroes:

Keshav Khot and Sandip Tiwari









E vehicle - steps for green living!

Mr. Jayesh Khairnar from Commercial – Meter reading, purchased electric scooter to reduce his carbon footprints. He says, one electric scooter can reduce an average 1.2 million grams of CO2 in one year. His small contribution can add benefits towards improving air quality in town and cities.

Good going!

Benefits:

- Less noise pollution
- Reducing carbon footprints

Green hero:

Jayesh Khairnar



