



Rescue of Crow!

A Tata Power consumer from Charkop area informed the fire brigade about a trapped Crow on the Transmission Tower. Fire brigade immediately called Tata Power Engineers to rescue Crow after switching off the live Electric Line. Transmission line man visited the location and requested Distribution Managers to switch off the line. Distribution Engineer reached the location immediately and switched off the line in consultation with Power System Control Centre Engineer as per the procedure. After deactivating the line, line man climbed transmission Tower and rescued the Crow. He unwrapped the thread around the Crow, gave water to drink and then handed over to the Bird rescuer team for further care at Borivali Centre.

TITLE STATE OF THE STATE OF THE

Great work!

Benefits:

Crows are performing a useful function and keeping our environment free from rotting carcasses.

Green heroes:

Bhrigukumar Nath, Milind V Ubale, Dinesh A Gangurde, P P Tendulkar, Pramod Jadhav, Krunal Mali, Mithlesh Singh and Amitkumar Chauhan







Bio-toilets at Saki RSS!

Civil and division team members installed Bio-toilets at Saki RSS for the security guard and contractor workers.

Good work!

Benefits:

- No maintenance cost
- No clogging of digester
- Effluent water recyclable
- No need of removal of solid waste
- Faecal matter is digested In the bio digester tank
- Suitable for mobile & stationary platforms
- Environment- friendly & cost effective

Green heroes:

Priyanko Mujumdar, Kiran Baviskar and Pramod Budhe









Reusing to reduce Carbon emissions!

Team network management reused 34.35 Sq. mtrs of pre-coated sheets and 0.70 MT of structural steel for construction of temporary barricade to acquire additional plot for the upcoming CSS at Masrani Industrial Estate Kurla.

Kudos to green heroes!

Benefits:

- Saving of 0.75 lakhs
- Reducing dependence on natural raw materials
- Reduced carbon emission by reusing

Green heroes:

R V Gawade, Firoz Havaldar, Uday Raorane, Prashant Patil, Ashish Pandey and U S Pawaskar











Best from Waste -220kv Antophill site!

During surface grinding activity, concrete dust is generated which is collected in vacuum cleaner drum. Civil team started utilising this waste dust to make bund type arrangement (vatta) for ponding works of newly constructed slabs at 220kv Antophill site.

Good initiative!

Benefits:

Reduce cement consumption and land pollution

Green heroes:

Pant Anupam, Desai Ajey , Sukhadia Pinkal, Vinod Sawant and Ms KEPL team











Reusing waste tyres for improving aesthetic environment!

Team PH#6 made flower pots using waste tyres. This small step of reusing waste minimize dependence on raw material and also encourage others to manage waste responsibly.

Good work!

Benefits:

- Reusing waste
- Beautification of area





Green heroes:

Vaibhav Grover, Krishna Soren and Jyanto Mandal



