



Team WSAPL 5MW,Pulivendula Andhrapradesh palnted 3 chikoo trees at site in 2014. They have been taking care of these trees since last 6 years.

Good work!

Benefits:

Increase in green cover.

Green heroes:

Suresh Giri, Mahesh Jagtap, Mohan Peetla, Subbaiah and Dinesh Gauri









Team Mithapur planted few tree saplings at 25MW Solar O&M Site, Gujarat. This initiative has helped for increasing green cover at site.

Good work!

Benefits:

Tree plantation is also a constructive way to provide a nation with vibrant and nutrient-filled food to enhance the sustenance of individual and animal life.



Green heroes:

PremChand, Binoy Kalaria, Hathiya Jitu, Vajshi Chavda, Bhavesh Manek and DoluBha Kumbhani







Greenolution Initiative of Mumbai Distribution-operation City Zone!

Mumbai Distribution team fabricated RMU working platform at OASIS Substation. They used scrap material collected from various sites during 5S implementation. By reusing the material team saved resources which directly reduces carbon footprints as well as improved OSHA condition.

Great work!

Benefits:

- Reducing scrap
- Reducing carbon footprints
- Improved OSHA condition



Before

After

Green heroes:

B.K. Keer, T.A.Salunke, Roy Mathew, Sanjeev Buyya, Kamlesh Mengale, Srijith Kanattil, Moreswar Panchal and Kishor Koli







Team from IEL Kalinganagar, rescued Russel Viper snake from DG plant area with the help of authorused snake catcher team and released the snake at nearby forest.

Good work!

Benefits:

Snakes play an important role in our ecosystem by maintaining a balance to the food web. Because snakes are both predator and prey, they keep the pest population down by feeding on mice and other small rodents that damage crops and carry disease.



Green heroes:

Manas Kumar Sahoo, Keshaba Gidi, Nihar Ranjan Nayak, Subrat Samal, Pabitra Das, Mihir Prakash, Anil Nath, Sidhart Parida, Anil Dash, Bibhuti Bhusan, Ghanshyam Khatua







Improving power efficiency!

Team WREL rectified the switch mode power supply (SMPS) of inverter by replacing the failed electronic component. It helped to achieve much higher power efficiency.

Good work!

Benefits:

- Higher power efficiency
- Cost saving Rs. 21,000/-

Green heroes:

Shiva Prasad Karmakar, A R G Mulla and Navin Oraon





