



Rescuing Kite at Carnac!

An injured Kite was found near the main gate of Carnac Office and was rescued by Mr. Kisan Sawant from Corporate IT (Store). It was nursed to health by a doctor (supported by NGO) who provided first aid treatment the bird which flew away after 4 hours.

Good work!

Benefits:

Raptors or Birds of prey are extremely sensitive to many environmental changes in an ecosystem. They can even sense chemical and pollutant levels that can give people an early warning of any impending airborne threats. Pesticides and other chemicals can build up in our environment and are passed on to animals.



Green hero :
Kisan Sawant



Making Safety boards using scrap!

Team at Neemuch, 105 MW solar plant, took an initiative for using scrap material to make safety boards at site

Good work!

Benefits:

1. Enhancing safety
2. Reducing scrap
3. Reducing need of new resources.



Green heroes :

Anil Pareek, Prahlad Patidar and Gopal Gurjer



Paper recycling for saving trees!

Team Backbay collected 1,311 kgs of waste papers. They recycled it and made notepads to be used at Training Centre at Backbay with the help of a NGO "Stree Mukti".

Great work Team Backbay!

Benefits:

Saving 1311 kgs of paper is equivalent to saving 31 trees.



Green heroes :

Ruchi Chaurasia and Pradeep Nair



Greenolution in CGPL!

Chemical department of CGPL fabricated a stand by utilizing scrap and used for displaying signages wrt MSDS at Chemical storage area.

Good work!

Benefits:

Reducing scrap and saving new resources.

Green hero :

Ramakanta Dey





Saving Auxillary Power at Kalinganagar!

Mr Sanjay Saha-Control Desk Engineers from IEL, Kalinganagar saved auxiliary power consumption by minimizing the Auxiliary Cooling Water Pump running hour in the winter months. This was done for one month during the peak of winter when ambient temperature is < 26 Deg C. Previous Condition:- ACW Pump is being used as cooling for auxiliary equipment through CW water.

Existing Condition:- We stopped both pumps when ambient Temperature is < 26 Deg.C and flow is being maintain by CW Pump discharge pressure itself.

Good Work!

Benefits:

Saving of Auxiliary Power Consumption 879 KWhr/day.

Saving 26370 KWhr for one month in winter season



Green hero :
Sanjay Saha