





## Status of National Campaign on Energy Conservation 2006

**Month: July 2006** (status as on November 6, 2006)


### Industrial Sector (Private and PSUs):

Sl. No.	Activity as per the National Campaign on Energy Conservation	Status	Brief summary of the activity	Remarks / follow up
1	Employees Training programme organized by Indian Rayon – Hooghly, W.B.	Completed	<p>Training programme was organized for the boiler operators, maintenance and user departments on the following slogans</p> <ol style="list-style-type: none"> <li>1. Automatic air removal from steam systems reduces process time and dramatically shortens startup without wasting steam</li> <li>2. Steam leaks magnify fuel bills alarmingly at 7 bar, steam escaping through a 3 mm diameter hole wastes 9 tones of oil per year. Small leaks cost big money- don't ignore them.</li> <li>3. 1 T/hr of condensate at 3 bar will save Rs. 6 lakhs in the fuel bill each year.</li> <li>4. Reduce the derating of a 2tph boiler from 15% to 5% (so you get a 200kg boiler for free.)</li> </ol>	



2	<p>Inhouse training program for the employees on Energy Conservation in Insulation &amp; refractory and waste heat recovery - organized by Thyssenkrupp Electrical Steel (I) P Ltd.- Nashik, Maharashtra.</p>	Completed	<p>04 nos in house training programs of 02 hours duration each were conducted in the month of July 2006 for the workmen and staff level employees. The topic for the training was Energy Conservation in Furnace, Insulation &amp; refractory and ENCON at TKES India. These programs were attended by 95 employees from various sections.</p>	
3	<p>Awareness on Compressed air use to avoid wastages - organized by Ballarpur Inds. Ltd- Ballarpur unit, Chandrapur, Maharashtra</p> <p>Awareness Programme on Vacuum pumps and Vacuum systems in Paper Machine - organized by Ballarpur Inds. Ltd- Ballarpur unit, Chandrapur, Maharashtra.</p>	Completed	<p>This activity of awareness program on compressed air system has been changed and instead the changed activity of awareness program on Vacuum pumps and Vacuum system was carried out by Ballarpur Industries Limited.</p> <p>Awareness Programme on Vacuum pumps and Vacuum systems in Paper Machine was conducted in the month of July 2006. The external faculty from M/S Gardner Devner Nash Singapore Pvt. Ltd was invited for the programme. The programme was very interactive and attended by 25 participants from all the sections.</p>	


4	Training programme on Energy Conservation for the Employees in the organization - organized by Reliance Industries Ltd., Raigad, Maharashtra	Completed	<p>"RENCON (Reliance Energy Conservation)" Portal on the intranet of Reliance-Patalganga site was updated to create awareness among the employees about Energy Conservation</p> <p>Following information has been added on the portal:</p> <ul style="list-style-type: none"> <li>➤ Electricity saving tips</li> <li>➤ Monthly Electricity bill calculator</li> <li>➤ CFL Energy saving calculator</li> <li>➤ Tips for Energy efficiency in air compressors, boiler, fans, motors, refrigeration, cooling tower, lighting etc.</li> <li>➤ Energy Conservation Case studies</li> <li>➤ Thumb rules to calculate cost of steam leak, cost of air leak, heat loss through heat insulated pipe, pump efficiency estimate, estimation of calorific value of liquid fuels etc.</li> </ul>	
5	One day training on "Principles of Energy Conservation" for employees - organized by Reliance Inds. Ltd, Refinery Divs. Jamnagar, Gujarat.	Completed	<p>A full day training programme was organized on "Principles of Energy Conservation" on 18<sup>th</sup> July, 2006.</p> <p>The training programme consisted of the following topics:</p> <ul style="list-style-type: none"> <li>➤ General overview of the Energy Consumption pattern in the World &amp; in India</li> <li>➤ Monitoring of Fuel &amp; Loss in the Complex &amp; Calculation of Unaccounted Loss.</li> <li>➤ Flare loss Monitoring.</li> <li>➤ Captive Power Plant overview &amp; its operating philosophy.</li> <li>➤ Monitoring of Fired Heater Efficiency – Calculation procedure</li> <li>➤ Procedure for Benchmarking of Energy – Solomon / Shell</li> </ul>	


			<ul style="list-style-type: none"> <li>➤ Furnace Audit / Steam Trap Audit /Flare Audit Procedures</li> <li>➤ Best Practices of Energy Conservation in each Equipment</li> <li>➤ Case Studies of implemented Encon Schemes <ul style="list-style-type: none"> <li>• Main Flare Gas Recovery</li> <li>• LLP Flare Gas Recovery</li> <li>• FCC Gas firing in Gas Turbines</li> <li>• Utilisation of Merox vent gases in VDU furnace</li> </ul> </li> </ul> <p>Total 39 nos Executives from various departments viz. Central Technical Services , Operations , Power &amp; Utilities and Maintenance / Engineering Services attended this programme .</p>	
6	Energy Conservation seminar for Workshop - organized by Trident-Abhishek Inds.Ltd, Barnala, Punjab	Completed	Energy Conservation seminar was conducted for the workshop employees on 15 <sup>th</sup> July 2006. This 45 minutes duration seminar was attended by 13 employees.	
7	To identify energy misuse at various areas inside the plant and to take immediate corrective action and to inform the Energy conservation cell for necessary preventive actions – form a team consisting of staff and operatives of various dept to act as identifier against any energy loss - organized by Hindalco Inds. Ltd., Sambalpur, Orissa.	Completed	<p>Hindalco Hirkud smelter has constituted an energy monitoring team. With the formation of the Energy monitoring team, the energy and resource management at Hirkud smelter now operates in three-layer structure.</p> <pre> graph TD     Apex[Apex committee] --&gt; EMT[Energy Monitoring Team]     EMT --&gt; SGA[SGA Team]     CC[Coordinating Committee] --&gt; Apex     CC --&gt; EMT     CC --&gt; SGA </pre> <p>The energy monitoring has been constituted with members from management staff and operatives. Each department will have energy monitoring team having a leader to organize various activities and report to the coordinating</p>	

			committee. The leader of the energy monitoring team will represent on behalf of team in the monthly "Energy and Resource management" meeting and will have the liberty to share their views to the apex committee. At present HiraKud smelter is represented by seven "Energy Monitoring Team". The seven teams are from departments where use of energy plays a vital role in manufacturing process.	
8	Monthly Energy review with boiler operator organized by Goodyear India Ltd. – Ballabgarh, Faridabad, Haryana.	Completed	<p>In this monthly review, the Boiler Operators were informed about the present energy scenario. The effect of inflation of fuel prices on Steam cost were discussed briefly. The operators were informed about the total energy consumption in the plant (Btu/pound) Specific areas of improvements were discussed like maintaining Oxygen of Flue gases between 2 to 2.5%, Boiler blow down, operation of Banking Boiler, Condensate Recovery, Soot Blowing.</p> <p>The operators were also informed that Continuous Blow down through Air Heater, results an increase of 10 Deg Centigrade in temperature of combustion air which will lead to savings of 30 liters of fuel per day.</p>	

9	<p>Energy Awareness program for Non-Executives, Waste Management program for Non-Executives, Training program on upkeep of Gas &amp; Utilities Pipe lines, review of Energy Performance by Designated Energy Manager/ CMD - organized by Rashtriya Ispat Nigam Ltd. – Vishakhapatnam Steel Plant, Visakhapatnam, Andhra Pradesh.</p>	<p>Completed</p>	<p>Energy awareness program on upkeep of gas &amp; utilities pipe lines:</p> <p>One day program on upkeep of gas &amp; utilities pipe lines was organized on 25<sup>th</sup> July'06 for 26 non-executives from major production shops on the following topics.</p> <ol style="list-style-type: none"> <li>1. The importance of "Gas Safety".</li> <li>2. Practice of pressurization /de-pressurization of gas and utility pipelines.</li> <li>3. Maintenance of gas and utilities Pipe Lines.</li> </ol> <p>Waste Management Program:</p> <p>This program was conducted for 32 executives on 27<sup>th</sup> July 2006 with a view to minimize waste generation at the work area and to maximize utilization of metallurgical and other wastes which are generated in course of the steel making process. At the end of the programme group discussion was held on how to minimize/recycle/reuse the various kinds of wastes.</p> <p>Awareness program on Energy to Non-Executives</p> <p>One day training program was organized on 27<sup>th</sup> July 2006 for 15 non-executives from major production departments. The topics were designed to facilitate employees to improve their knowledge &amp; skill in the field of "Energy Conservation" as given below:</p> <ol style="list-style-type: none"> <li>1. Energy Scenario of both National and International Steel Industries.</li> <li>2. An over view of Energy Conservation Provisions/Practices in Indian Steel Industry vis a vis in developed</li> </ol>	
---	--	------------------	--	--

			<p>countries.</p> <ol style="list-style-type: none"> <li>3. The importance of Fuel Economy /Tips on how to achieve Fuel Economy in various Steel Making processes of VSP.</li> <li>4. Conservation of Electrical Energy in VSP.</li> <li>5. Conservation of Utilities in VSP.</li> </ol> <p>Review of Initiatives by Departmental Energy Teams:</p> <p>Review meetings with DET's (Departmental Energy Teams) of C&amp;CCD, SP, BF, SMS, WRM, MMSM, UTILITIES, CRMP, DNW, ACS, TRAFFIC &amp; WMD departments were held by General Manager (E&amp;E) July'06 in which the energy saving projects implemented by DET's in 2005-06 were reviewed and the Action Plan for the year 2006-07 was finalized with a view to further reduce the Sp. Energy Consumption by implementing appropriate energy conservation projects during the year 2006-07.</p>	
10	<p>Quiz competition for employees organized Ultratech Cement Ltd.-Aditya Birla Group, Chandrapur, Maharashtra.</p> <p>In – house training program on energy saving topic – organized by Indian Farmers Fertilisers Cooperative Limited, Allahabad (U.P)</p>	Completed	<p>This activity has been changed and instead the changed activity was performed by Indian Farmers Fertilisers Cooperative Limited, Allahabad (U.P)</p> <p>02 nos in house presentation on energy conservation were conducted on 21<sup>st</sup> and 28<sup>th</sup> July 2006. The topics covered in the presentation were as follows:</p> <ul style="list-style-type: none"> <li>▪ Pumps and scope for Energy saving</li> <li>▪ Energy saving through proper selection of control valves.</li> </ul> <p>The presentations emphasized the various technical aspects in pumps and control valves for energy saving.</p>	 

11	<p>Awareness classes on Energy Conservation for the new batch of Apprentice Trainee - organized by Hindustan Newsprint Ltd. Kerala.</p> <p>Joint ENCON activity with Karad Municipal Corporation by Joint ENCON Team for Energy Cost Reduction (Cost Reduction Target 15%) - organized by Kirloskar Copeland Limited, Karad, (Maharashtra).</p>	Completed	<p>This activity has been changed and instead the changed activity was performed by Kirloskar Copeland Limited, Karad, (Maharashtra).</p> <p>In the month of July 2006 following energy conservation related activities were carried out:</p> <ul style="list-style-type: none"> <li>▪ Old, poor performer and over capacity water supply booster pumps were replaced by proper capacity energy efficient pumps.</li> <li>▪ Power capacitor bank was installed for power factor correction.</li> <li>▪ High pressure mercury vapor lamps were replaced by High pressure sodium vapor lamps.</li> </ul> <p>Conducted a joint Energy Audit at Maharashtra Jeevan Pradhikarn Nigam, Karad.</p>	
12	<p>Heat recovery unit for preheat furnace oil with boiler blow down hot water implemented by Gharda Chemicals Ltd. Dombivli, Thane, Maharashtra.</p> <p>Awareness of ENCON measures in plant m/c &amp; process - organized by Century Pulp and Paper, Nainital, Uttaranchal</p>	Completed	<p>This activity has been changed and instead the changed activity was performed by Century Pulp and Paper, Nainital (Uttaranchal)</p> <p>Awareness on ENCON measures in plant machines and process was conducted for the employees on 19<sup>th</sup> July 2006. It was attended by 22 employees from various departments</p>	
13	<p>Quiz for employees on energy conservation - organized by National Fertilizers Ltd. Vijaipur, Guna, M.P.</p> <p>Lecture session on “Green Power” organized by Energy Management cell – National Fertilizers Ltd., Vijaipur, Guna , M.P.</p>	Completed	<p>The activity has been changed and instead the changed activity on “Green Power“ was carried out.</p> <p>A lecture on “Green Power” was delivered on 27<sup>th</sup> July, 2006 by a member of Energy Management Cell as internal faculty. The lecture was attended &amp; well appreciated by approx 50 employees.</p>	

14	<p>Energy Conservation Awareness Programme among employees organized by – IPCL Gandhar, Gujarat.</p> <p>Awareness Program on Non Conventional energy sources - Harita Seating Systems, Belagondapalli, Hosur, Tamil Nadu.</p>	Completed	<p>This activity has been changed and instead the changed activity was carried out by Harita Seating Systems (Belagondapalli) (Hosur)</p> <p>Conducted Awareness program on Non conventional energy resources to brief the team of employees and suppliers on 31<sup>st</sup> July '06 with 37 nos. of participants. Energy conservation measures carried out at the organization was shared with the team for realizing and enhancing the actual benefit accrued.</p>	
15	<p>Energy Awareness Program in Blast Furnaces organized by – Bhilai Steel Plant, (M.P.)</p> <p>Meeting conduct with Energy Cell &amp; discuss the last month of activity - organized by Rajasthan Spinning &amp; Weaving Limited, Udaipur, Rajasthan</p>	Completed	<p>This activity has been changed and instead the changed activity was carried out by Rajasthan Spinning &amp; Weaving Limited, Udaipur (Rajasthan)</p> <p>On 21st July, 2006, Energy cell meeting was conducted wherein discussions were held on energy saving plans and potential areas of saving for the current month were highlighted and also progress made during the last month noted. Such planned activities contribute in making the organization's working more energy efficient.</p>	



16	Awareness on various energy efficient lighting fixtures - organized by Grasim Industries Limited, Birlagram, Nagda, (M.P.).	Additional Activity Completed	<p>The following activities were carried out to reduce energy consumption.</p> <ul style="list-style-type: none"> <li>▪ The existing lighting system was replaced with low volt lighting transformer in the mercury cell plant. Earlier the lighting power consumption was 850 KWH and after replacement with the transformer the consumption came down to 650 KWH providing a saving of 200 KWH per day.</li> <li>▪ Replacement of 150 nos. of 125W MV lamp fittings with 70 W sodium vapor lamp fittings.</li> <li>▪ Modification of Lighting Distribution boards with automatic switch on/off timer for both factory and residential area lightings.</li> <li>▪ Replacement of 1000 nos. of conventional filament type indicating lamps with LED lamps.</li> <li>▪ In the factory premises, all the 40W tube lights were replaced with 29W energy efficient tubelights.</li> </ul>	
17	To check Energy Saving Equipment for review the energy saving - organized by Rajasthan Spinning & Weaving Limited, Udaipur, Rajasthan.	Additional Activity Completed	Analyzed the actual saving being achieved against a benchmark for each machinery of the unit. Among them, rectification of one lighting stabilizer voltage from higher value of 415 V to 380 V was carried out to circumvent wastage of power.	
18	Load factor study of individual M/cs - organized by Rajasthan Spinning & Weaving Limited, Udaipur, Rajasthan.	Additional Activity Completed	Load factor study undertaken for 90 nos. of machines. Found in the TFO section, one motor with higher load factor and so corrected its belt to bring the load factor within the prescribed limits. Maintaining load factor within the prescribed limits contributes significantly to power saving.	

### Commercial Sector (Private and Government Buildings):

Sl. No.	Activity as per the National Campaign on Energy Conservation	Status	Brief summary on the activity	Remarks / follow up
19	Announcement of National Energy Conservation Awards 2006 Scheme for Government and Commercial buildings - organized by Bureau of Energy Efficiency, New Delhi.	Postponed for the month of August'06	The activity is under progress and would be announced in the next month. This year the buildings have been divided in 3 categories of office buildings, hotels and hospitals and shopping malls.	
20	Technical Paper presentation on Implementation of Energy Efficiency Improvement Initiatives in India – organized by IPPTA, Chandigarh.	Additional Activity Completed	Bureau of Energy Efficiency (BEE) participated in the Indian Pulp & Paper Technical Association's (IPPTA) Zonal Seminar held at Chandigarh on 13th & 14 <sup>th</sup> July, 2006. A paper entitled "Implementation of Energy Efficiency Improvement Initiatives in India" was presented in the seminar by Shri. K.K. Chakarvarti, Energy economist, BEE & Dr. Kaupp, Manager, IGEN (GTZ).	




### Domestic Sector



Sl. No.	Activity as per the National Campaign on Energy Conservation	Status	Brief summary on the activity	Remarks / follow up
21	Awareness campaign on energy savings for housewives - organized by Mother Dairy Unit-Patparganj, New Delhi.  Display of posters in the residential township – organized by Reliance Industries Ltd., Raigad, Maharashtra	Completed	This activity has been changed and the changed activity was carried out by Reliance Industries Ltd., Raigad, Maharashtra.  Energy Conservation Awareness posters in the residential township were displayed for the housewives. The importance of Energy efficient lighting such as CFL to reduce their electricity bill is shown in some of the posters	


22	<p>Energy Conservation Program for House Wives of Ukkunagaram - organized by Rashtriya Ispat Nigam Ltd. – Vishakhapatnan Steel Plant, Vishakhapatnan, Andhra Pradesh.</p> <p>Awareness Campaign (2 hours Seminar) on Energy Savings among the Housewives of 'D' Type quarters - organized by Hindustan Paper Corporation Limited, Nagaon Paper Mill Kagajnar, Assam.</p>	Completed	<p>This activity has been changed and instead the changed activity was carried out by Hindustan Paper Corporation Limited, Nagaon Paper Mill Kagajnar (Assam)</p> <p>Awareness campaign on Energy Conservation and Environment Management System was organized for the residents (Housewives) of D Type quarters. The campaign emphasized on impact of energy consumption on environment, Greenhouse effect, Tips on reduction of power, water &amp; LPG consumption, promotion of CFL and Environment Management System. The program was attended by 12 housewives.</p>	
23	<p>To create awareness to nearby villages and town on Need of Energy Conservation, Domestic energy consuming devices and power consumed by them, Monitoring electrical energy consumption, Simple calculations on how to assess power consumption, effective measures to cut down electricity bills, usages of Energy efficient lighting fixtures, Tips on effective utilization of Fuels, Use of capacitors and its advantages for agricultural pumps, Correct method to read and understand telescopic electricity billing for Domestic/ Commercial consumers - organized by Manikgarh Cement, Gadchandur, Chandrapur, Maharashtra.</p> <p>Awareness program on Energy Conservation for the residents of Vellore Gram Panchayat- organized by Hindustan Newsprint Ltd. Kerala.</p>	Completed	<p>This activity has been changed and instead the changed activity was carried out by Hindustan Newsprint Ltd., Kerala.</p> <p>An awareness program on energy conservation was conducted for the residents of Vellore Gram Panchayat on 22<sup>nd</sup> July, 06. Total 147 participants including men, housewives, children, shop owners, panchayat members etc, attended the program.</p> <p>The following points were covered during the programme:</p> <ul style="list-style-type: none"> <li>• Energy Conservation Act-2001</li> <li>• Electrical Energy Conservation at houses.</li> <li>• Energy Efficient Lamps.</li> <li>• Tips for Conservation of Fuel for cooking – Gas, Kerosene etc.</li> <li>• Use of Solar energy for water heating &amp; lighting.</li> <li>• How to calculate their monthly units of electrical energy by themselves.</li> </ul> <p>A documentary film “Energy Maman” on energy conservation, conceived &amp; prepared by</p>	

			<p>Energy Conservation Society, was screened, which was highly appreciated by the audience as it emphasized "the wastage of energy through negligence &amp; carelessness of occupants in each house".</p> <p>A handout on tips for energy conservation was also distributed to all attended</p>	
24	<p>Skids and Drama in villages on Energy conservation –organised by Nahar Indl. Enterprises Ltd. Ambala , Punjab</p> <p>Awareness Program for avoiding use of unwanted lighting point in residence - organized by Rajasthan Spinning &amp; Weaving Limited, Udaipur ,Rajasthan.</p>	Backlog activity of June'06 completed	<p>This activity planned for June'06 was changed and the changed activity was carried out in this month by Rajasthan Spinning &amp; Weaving Limited, Udaipur (Rajasthan).</p> <p>A meeting of all staff club RSWM parivar was held where family members were also invited. Discussions were held on Energy Conservation, all were given a brief on energy saving tips at home like switching off T.V. completely and not by using remote so as to save approx. 10 W , use of CFL lamps in place of fluorescent tubelight etc.</p>	
25	Solar Water Heater – organized by Nandini Milk Products , Dr M.H. Marigowda Road , Bangalore.	Progress Awaited		

## Educational Institutions

Sl. No.	Activity as per the National Campaign on Energy Conservation	Status	Brief summary on the activity	Remarks / follow up
26	Awareness programme on Energy Conservation for the Students of The Aditya Birla Public School and Residence of Indo Gulf Township, Jagdishpur Industrial Area, Sultanpur (UP) - organized by Indo Gulf Fertilisers Ltd – Sultanpur, U.P	Completed	<p>Awareness program on Energy Conservation was conducted on 19.7.2006 for the students of Aditya Birla Public School, IGF Campus. In this program, following topics were discussed.</p> <ul style="list-style-type: none"> <li>▪ Types and Sources of energy</li> <li>▪ Role of energy in daily life</li> <li>▪ Need for Energy conservation</li> <li>▪ Tips for energy conservation.</li> <li>▪ Water conservation and how it can help in conserving energy</li> </ul>	
27	Energy conservation Awareness in nearby School & Plant visit – Kesoram Rayon – Hooghly, West Bengal.	Completed	<p>Energy Conservation awareness programme was conducted on 27<sup>th</sup> July for nearby secondary school students of class IX &amp; X. PCRA faculty was invited for the speech on the subject.</p>	
28	Energy Conservation awareness programme for students of Subbiah Vidyalayam Girls Higher Secondary School I by Tuticorin Alkali Chemicals and Fertilisers Ltd. – Tuticorin, Chennai, Tamil Nadu.	Completed	<p>The Energy conservation program for Subbiah Vidyalayam Girls' Higher Secondary School Students was conducted on 29/7/2006. 38 Students and 2 faculties from the School participated in the above program. A write-up of about 7 pages indicating the importance of Energy Conservation and Healthy Environment was sent to the school for distribution to the participating students two days before the program, to enable them to have an idea about the program. The role and functions of Bureau of Energy Efficiency (BEE) were explained to the students. Lectures on energy conservation and environmental aspects covering the areas</p>	

			<p>“Forms of Energy and its classification”, “Energy Scenario in the world/India”, “Tips on Energy Conservation”, “Air Pollution/Acid Rain”, “Global Warming”. Etc. were given. The participants were then taken to a plant visit. A quiz program was also conducted for the students and the first best three students were awarded prizes. The feed back from the participants indicated that the need and importance of the energy conservation and healthy environment has been inculcated in the minds of the students who would drive home the message to their families and friends that improving energy efficiency not only saves environment but also saves money.</p>	
29	<p>Energy Conservation campaign for school children in Twin cities - organized by ITC Limited, Sardar Patel Road, Secunderabad.</p> <p>Essay competition at St. Paul School, Beawar - organized by Shree Cement Limited, Beawar, Rajasthan.</p>	Completed	<p>This activity has been changed and instead the changed activity was carried out by Shree Cement Limited, Beawar, (Rajasthan)</p> <p>Essay competition on energy conservation was conducted at Central Academy school, Beawar in place of St. Paul school, Beawar. 40 students belonging to standards 9<sup>th</sup> to 12<sup>th</sup> participated. The essays reflected the concern of students regarding saving energy , use of waste energy by recycling, focus on renewable energy and conserving energy resources for future.</p>	
30	<p>Energy Conservation awareness program in Janata High Sec.School Mouda - organized by Central India Polyesters Ltd. Mouda, Nagpur, Maharashtra.</p>	Completed	<p>A presentation on Energy Conservation was arranged for the students of class 10<sup>th</sup>, 11<sup>th</sup> &amp; 12<sup>th</sup> standard in Janata High Sec.School , Mouda . Managing Director of CIPL himself addressed the students and emphasised the need for energy conservation and gave numerous tips to be followed by masses in rural areas. 150 students participated in the event.</p>	

31	<p>Awareness program on energy for school children of Ukkunagram- organised by Rashtriya Ispat Nigam Ltd. – Vishakhapatnam Steel plant, Vishakhapatnam, (A.P.)</p> <p>“Display of Movies” for school children on Energy Conservation / “How to use daylight in House / Classes” for township &amp; school - organized by Gujrat Ambuja Cements Ltd, Unit Rabriyawas, Jaltaran , Rajasthan.</p>	Completed	<p>This activity has been changed and the changed activity was carried out by Gujrat Ambuja Cements Ltd, Unit Rabriyawas, Jaltaran (Rajasthan)</p> <p>Instead of “Display of movies for school children on energy conservation and how to use daylight in house / classes for township &amp; school” Van Mahavashov was celebrated from 17to 22<sup>nd</sup> July06. During this week following movies on Environment Protection were displayed, one movie every day for the school children.</p> <ul style="list-style-type: none"> <li>• Global Warning</li> <li>• The Slow Poisoning of India</li> <li>• Forests</li> <li>• Learning of Dreams Again...</li> <li>• Water Ignites Life and Hope</li> <li>• Jalvayo Parivartan : Prabhav (Hindi)</li> <li>• Boond Boond Se Ghat Bhare (Hindi)</li> </ul> <p>During Van Mashavashov many activities like plant visit, Environmental Rally being organized by the school children.</p>	
----	--	-----------	---	---