



# NEWS LETTER

01 October 2011



He who plants a tree,  
Plants a hope.

"SAVE PAPER"

Founder Editor:  
CA Hemant C. Lodha

Editor & Publisher:  
Aarti Borole

Volume 01 ; Issue 01

\* Suggestions are welcomed @ [borolea@smsl.co.in](mailto:borolea@smsl.co.in)\*

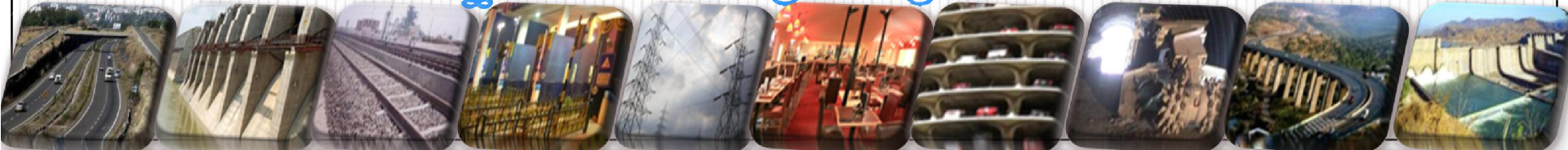
Dear Eminent Readers,

It takes courage to do things others consider impossible. Stop worrying about what people will think if you're different.

Great people know how to think in new combinations, see things from a different perspective, than anyone else. Unclutter your mental environment to develop this type of imagination. Give yourself time each day to daydream, to fantasize, to drift into a dreamy inner life the way you did as a child.

"Most people have the mistaken idea that geniuses are born, not made" - Dr. Alfred Barrios

*Have a pleasure  
Reading !!!*



# COMPANY NEWS:

## Inside This Issue:

Company News

IT Forum

Environment News

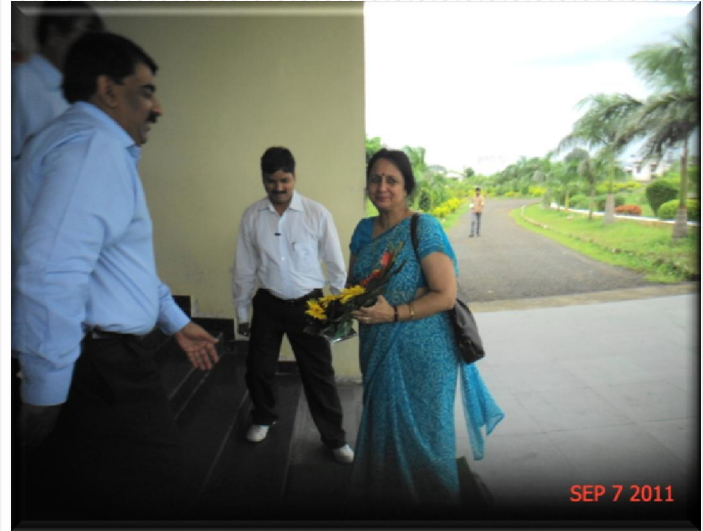
CSR Activity

HR Forum

Food for Thought

## Visit of Dr. Manju Raina @ VEPL

Dr. Manju Raina, Joint Director , MOEF, New Delhi was visited our VEPL, Laboratory on dated 7<sup>th</sup> September 2011 for 1<sup>st</sup> Surveillance Audit under EPA Act,1956



## Calendar of Environment Events – October

- International Walk to School Month - all month
- World Animal Day - 4<sup>th</sup> October
- World Habitat Day - 3<sup>rd</sup> October
- Walk To Work Day - 7<sup>th</sup> October
- National Ride to Work Day - 12<sup>th</sup> October
- World Food Day - 16<sup>th</sup> October
- International Day for the Eradication of Poverty - 17<sup>th</sup> October

### Foreign Delegates @ VEPL and BCPL:

Foreign Delegates from USA and Belgium whose are investing money in some of company of MIDC, Butibori has visited our TSDF and CETP Site



## Training Program for Supervisory Skills

21<sup>st</sup> September 2011

The MEPL Team organized a training program for Supervisory skills .The objective of the course was to gain a better understanding of the purpose of the role and attitude towards the team.

The program was aimed to make supervisors fully understand, or refresh their understanding of:

- Where they fit into the business
- How they are identified within their role
- What is required of them in order to grow into the role and
- How their attitude towards team objectives and team members affects performance

The faculty for the program was from the Indian Institute of Training Management.



*Conti....*

## The training program included:

- ✓ Development of Supervisors as Effective Team Leader
- ✓ Delegation and Job Instructions [Communication Skills]
- ✓ Interpersonal Relations & Communications Process between Supervisors & Subordinates.
- ✓ Motivating & Developing Subordinates, leading to Productivity Improvement
- ✓ Supervisor's Responsibilities, Personality Development & Team Building
- ✓ Case Study – exercising initiatives for Planning & Decision Making Skills
- ✓ Listening, Persuasion, Stress and Grievance Management
- ✓ Time Management for Improved Problem Solving.
- ✓ Participative Role Plays
- ✓ Group Discussions &
- ✓ Learning Games



## Vishwakarma Puja at Waregaon Workshop on 17 September 2011



## Visitors @ VEPL

Mr. Bijan Mishra, Vice President (Env), Reliance Power Industries Ltd and his team was visited our VEPL Laboratory for the purpose of consultancy business



## Tree Plantation to celebrate My Earth My Duty Day; 12<sup>th</sup> September 2011

A tree plantation program was organized at MEPL, Ranjangaon Site to celebrate  
'My Earth My Duty Day'.

This symbolic plantation was aimed to promote the importance of Protecting, Conserving and Improving our Biodiversity.



## Training program on Stress Management:

SMS organizing a session on "Stress Management" at Corporate Office on 22<sup>nd</sup> & 23<sup>rd</sup> September 2011 from 4pm to 6.30pm .

The program covered following aspects of stress management:

- What is stress
- Symptoms of stress
- Consequences of stress
- Causes of stress
- How to overcome stress



# IT FORUM

Our News Letters now readily available on our website:

From hereon we can read our monthly newsletters on our SMS Envocare Ltd website. The linking is as follows:

[http://www.smsenvocare.co.in/news\\_letter.php](http://www.smsenvocare.co.in/news_letter.php)

We appreciate Mr. Ganesh Narawade (our IT Member from MEPL) for this remarkable endeavor.

E :: SMS Envocare :: - Windows Internet Explorer

http://www.smsenvocare.co.in/news\_letter.php

Google Search More >

Favorites

Page Safety Tools

SMS Envocare Ltd We Enrich Nature

Home About us Vision & Mission Management Contact us

Services Projects Media Room Careers Testimonials

## News Letter

Environment And Clean Energy Division of SMS group is very pleased to bring you the monthly edition of News Letter.

The world is changing very rapidly - in many different ways. In particular, communication among Business folks has been forever changed by the advent of e-mail, the World Wide Web, and electronic journals. Through this e-newsletter we hope to bridge the communication, information as well as knowledge gap between all the hierarchical levels in the organization as well as the outside world.

[News\\_Letter-September-11](#)

[News\\_Letter-August-11](#)

Home | About Us | Vision & Mission | Management | Services | Projects | Media Room | Careers | Testimonials | Contact Us

# ENVIRONMENT NEWS

## Turning Carbon Dioxide Into Bioplastics: 2 Birds With 1 Stone?

by Elizabeth Svoboda ; published online August 1, 2011

Stuart Licht's STEP (Solar Thermal Electrochemical Production) process uses solar energy to break down atmospheric CO<sub>2</sub> and other compounds into their constituent elements. These elements would ultimately be recombined to make plastics and fuel.

At the heart of the STEP (pdf) process is an electrolysis cell, a device that uses electricity to break down chemical compounds. A prototype version of the cell, about the size of a fist, consists of two electrodes—positively and negatively charged—submerged in a chemical bath containing the target compound. When electric current passes through the cell, positively charged ions from the compound are attracted to the negative coil and negatively charged ions are attracted to the positive coil, splitting the material and yielding its constituent elements along with new compounds.

The hotter the contents of the cell, the less voltage required to initiate this reaction. Using heat from an external solar array, Licht, who's based at George Washington University, can raise the temperature so high that only a minute electrical current, supplied by solar photovoltaic cells, is needed to split the compounds. When carbon dioxide is fed into the cell, electricity splits it into oxygen and solid carbon or carbon monoxide gas that could then be used to manufacture many different products and fuels.

Scientists have been watching Licht's progress closely. "It's an interesting approach to using the sun for manufacturing and fuel production," says Ellen Stechel, manager of concentrated solar technologies at Sandia National Laboratories. "But can it be cost-competitive?" Because of the cell's simplicity, Licht says, the answer is yes. If he could construct STEP solar arrays dispersed across 4 percent of the Sahara, he would be able to convert 92 billion tons of carbon dioxide into solid carbon each year. At that rate, he could eliminate one-tenth of all the carbon dioxide released since the Industrial Revolution in a single year.

# CSR ACTIVITY

## 'SAVE WE'

Times of India; Nagpur came up with a cycle expedition rally for kids. It was an exclusive rally for kids ageing from 7 yrs to 14 yrs. The rally was based on environment Awareness theme – GO GREEN.



Our SMS group of company was a co-sponsor for this rally. We supported the rally by our **SAVE WE** Activity. This activity was conducted on 23 September 2011 and was widely published in TOI newspapers on 25 September 2011.



## A Humble tribute to our Forgotten India Heroes and Martyrs

As a tribute, the book named :

“Forgotten Indian Heroes and Martyrs: Their Neglected Descends 1857 – 1947” was released by Lokmat Media Ltd and Jawaharlal Darda foundation chairman Mr. Vijay Darda in New Delhi.

On this occasion Jeet Singh’s family (grandson of Shahid-A-Azham Udhamsingh) was rewarded with Rs. 11 Lacs.

Our Vice Chairman & Managing Director Mr. Ajay Sancheti contributed to this great motive.

# HR FORUM

We  
welcome  
you  
to  
our  
group



Mr. Yogesh Thakkar has joined Environment Division as  
AGM - Commercial w.e.f. 1<sup>st</sup> September 2011.

Mr. Gaurav Lunawat has joined Environment Division as  
Sr. Manager – Technical w.e.f. 10<sup>th</sup> September 2011.

# WE WISH YOU ALL THE VERY WARM WISHES ON YOUR BIRTHDAY!!

Sr. No.	Name Of Employee	DOB	Company
1	Anna More	1-Oct	MEPL
2	Vikas Shinde	1-Oct	MEPL
3	Nitesh KPawase	1-Oct	BMW-Mum
4	Vijay Gupta	1-Oct	SMSEL
5	Ramlal B Yadav	1-Oct	SMSIL
6	Vishnu gangay bhandari	1-Oct	SMSIL
7	Santosh Turare	2-Oct	SMSEL
8	Rushi Rotke	3-Oct	VEPL
9	Anirudha Soman	4-Oct	VEPL
10	Bhaulal Janglu patle	4-Oct	BCPL
11	Suresh Atram	4-Oct	SMSIL
12	Julian Brodie	5-Oct	SMSIL
13	Ravindra Samrit	6-Oct	VEPL
14	Ravi Kevate	7-Oct	VEPL
15	Shailendra Jaiswal	7-Oct	SMSEL
16	Pramod Sonawane	8-Oct	BMW-Mum
17	Nilesh Tayde	9-Oct	SMSIL
18	Jaganna Palaskar	10-Oct	MEPL
19	Dinesh Mankar	13-Oct	WBMW
20	V Naik	14-Oct	SMSIL
21	Mahesh Bhajbhuje	15-Oct	SMSV
22	Jagdish Salame	15-Oct	VEPL
23	Omkar Sinha	15-Oct	MEPL
24	Rajendra Gajre	17-Oct	WBMW
25	Nisha Karkhile	17-Oct	MEPL

26	Vijay Kr. Unawane	18-Oct	MEPL
27	Dayneshwar Battalwar	20-Oct	VEPL
28	Babulal Choudhari	20-Oct	BCPL
29	R B Agnihotri	20-Oct	SMSIL
30	Sadashiv Lonkar	21-Oct	SMSEL
31	Brijendra Singh Arora	21-Oct	VEPL
32	Kiran Pagare	21-Oct	WBMW
33	Dhananjay Joshi	21-Oct	SMSIL
34	Ratan Misal	23-Oct	WBMW
35	Tejal Hai	24-Oct	SMSEL
36	Amol A Bhusari	24-Oct	VEPL
37	Shyamla RVibhute	25-Oct	SMSIL
38	Sameer Shaikh	28-Oct	MEPL
39	Mangesh Sawant	28-Oct	BMW-Mum
40	Pravin M Gujjewar	28-Oct	SMSIL
41	Ratnadeep Hawale	29-Oct	CETP-Waluj
42	Ashok Akre	29-Oct	BCPL
43	Madhav Gavali	29-Oct	BMW-Mum
44	Sandeep Pagare	30-Oct	WBMW



## FOOD FOR THOUGHT

What make balloon go up



There was a man who made a living selling balloons at a fair. He had all colors of balloons, including red, yellow, blue and green. Whenever business was slow, he would release a helium-filled balloon in the air and when the children saw it go up, they all wanted to buy one. They would come up to him, buy a balloon, and his sales would go up again. He continues this process all day. Once a little boy; who asked, "if you release a black balloon, would that also fly?" Moved by the boy's concern, the man replied with empathy, "Son, it is not the color of the balloon, it is what is inside that make it go up."

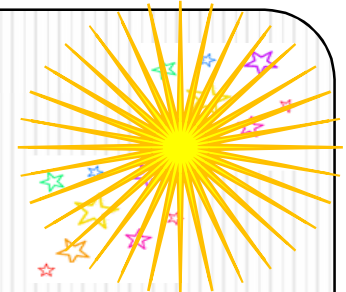


Moral: The same thing applies to our lives. It is what is inside that count.  
The thing inside of us that makes us go up is our attitude.

---

### Words of wisdom

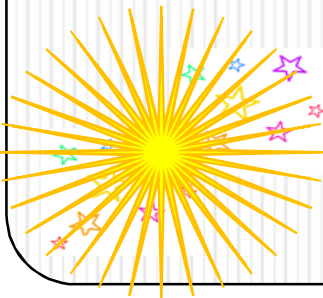
- ✓ It is not because things are difficult that we do not dare; it is because we do not dare that they are difficult. – Seneca
- ✓ It is not best that we all should think alike, it is differences of opinion that make horse races.  
– Mark Twain
- ✓ If everybody is thinking alike, then somebody isn't thinking. – Gen. George S. Patton



# Shubh Dipawali

May the festival of lights be the harbinger of joy and prosperity. As the holy occasion of Diwali is here and the atmosphere is filled with the spirit of mirth and love, here's hoping this festival of beauty brings your way, bright sparkles of contentment, that stay with you through the days ahead.

Best wishes on Diwali and New year.



# Environmental Solutions At One Stop



We enrich Nature

HW | BMW | CETP | MSW  
STP | E-Waste  
Landfills | Consultancy



www.savewe.com

## Hazardous Waste Management

- Operating Facilities at Nagpur & Pune •
- World's only facilities with Plasma Technology catering to 1800+ industries •
- Upcoming facility at Aurangabad •

## Bio-Medical Waste Management

- Operating Facilities at Mumbai, Delhi, Nasik & Aurangabad •
- Mumbai BMW – Asia's Largest Facility catering to more than 7500+ Health Care Units. •
- Upcoming facility at Lucknow, Raipur, Navi Mumbai •

## Common Effluent Treatment Plants

- Operating Facilities at Aurangabad, Kolhapur, Nagpur catering to 1600+ Industries •

## Landfills

- Operating facilities at Nagpur & Pune •
- Upcoming facility at Kolkata •
- Developed Valley landfill using natural topography, first of its kind in India •

## Consultancy Services

- Consent Management, Resource Management, Analytical Services by MoEF recognized laboratory, Environmental Audit, EIA, Design and O&M of ETP's •

## Venturing Into

- Produced Water & Lake Remediation Sectors •



Contact us:

Website: [www.smsenvocare.co.in](http://www.smsenvocare.co.in); Email Id: [info@smsenvocare.co.in](mailto:info@smsenvocare.co.in)

Aurangabad | Delhi | Kolhapur | Kolkata | Mumbai | Nagpur | Nasik | Pune | Raipur

PROFESSIONALS ARE INVITED TO JOIN US