



Dear Friends,

To begin with I would like to extend my heartfelt greetings on this auspicious and joyous occasion of Diwali to you and to your family. May this festival of lights rekindle happiness and prosperity in your lives. I also hope that each one of us who are a part of the IFFCO family continue to shine in their sphere of expertise so that collectively we, as IFFCO shine even brighter than the brightest star in the business horizon.

But friends, this vision will get blurred if we, as a manufacturing institution take the subject of safety lightly. Safety of human lives, of physical infrastructure and of the environment is of paramount importance to us. One wrong move would surely put a blot on our indelible safety record. I would like

to emphasize each one of you not to take safety for granted and always be vigilant and proactive when it comes to your personal safety or the safety of your fellow workers.

Friends, our strength lies in numbers and we as a cooperative institution shouldn't let this fact slip out of our minds and hence the best way to keep the safety at plant sites and elsewhere in top notch condition is to be collectively responsible for each others safety and also raise a voice if we find any lapses on this end.

The best example of this collective working was shown by our friends in the Paradeep plant, who very bravely faced the fury of mother nature with utmost professionalism and a collective, cooperative spirit and we are proud to say that we faced no human casualty in this catastrophe. Their effort is highly commendable and a great learning for all of us.

Like the previous years, this year also the work done by IFFCO was recognized at various national and international platforms. However, each laurel should further motivate to achieve even higher results.

Once again, I wish you a very happy and prosperous Diwali. May god bless you and your family with cheer, happiness and good health.

Shubh Deepawali,

(Dr. U. S Awasthi)

Managing Director
1st November 2013
New Delhi

