



HAPPY 75th SAMVAD

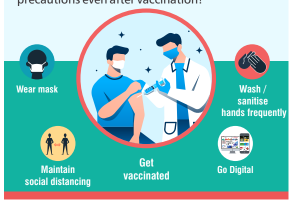
Reliance Infrastructure led BSES donates ~ 650 Oxygen Concentrators

Apart from supplying reliable power supply to all consumers, including hospitals, labs and vaccination centres, Reliance Infrastructure led BSES discoms are also lending a helping hand to the needy during these unprecedented Covid times. In anticipation of the third wave of Covid-19, the authorities have been taking several measures to ramp-up the Oxygen supply in the national capital, including setting-up of Oxygen banks. Doing their bit for the cause, Reliance Infrastructure led BSES discoms have contributed around 650 potable Oxygen Concentrators to the government authorities for the benefit of the needy.



Don't let your guard down in the fight against Covid-19!

Just because the restrictions have once again started to ease, does not mean that the danger of Covid is over. It is not. Measures to stay safe that were true a few months ago still provide safety from Covid. For complete protection, take precautions even after vaccination!



Stay Safe; avoid flying kites near electric installations

Kite flying is an integral part of the Independence Day celebrations in India. Sometimes this otherwise innocuous activity can be hazardous, even fatal at times. The wide-spread use of metal coated manjha – being a good conductor of electricity – poses a great danger not only to the person flying the kite, but also poses a risk to the electricity supply of an area.



- Metal coated manjha can lead to trippings and even electrocution
- Tripping of just one 33/66 KV overhead line can disrupt power supply to over 10,000 residents of an area and tripping of a single 11 KV line to over 2500 residents

You need not visit a Reliance Infrastructure led BSES office for availing a service!!

You can do so from the comfort of your home using digital self-service touch points like the BSES Website, Mobile App, WhatsApp, Email, Call Centre and SMS.



Celebrate 75th year of India's Independence by 'going solar' and contribute towards energy conservation.

Go solar and avail MNRE's subsidy of upto 40%.

For more information, call 19123 (Option 9) or log-on www.solarbses.com



