

RELATED ARTICLES

- [Gujarat solar power model for Odisha](#)
- [Now, sell solar power to discoms to reduce electricity bill](#)
- [Green think tank revived in Delhi to tap solar power](#)
- ['Take action against 3 MSEDCL engineers'](#)
- ['MSEDCL should revert to September 2013 power rates'](#)
- [NMC preparing new development plan for Nagpur](#)

TOP STORIES ACROSS CITIES

- [Red Fort baoli drying up, ASI blames Metro](#)
- [Maid gang-raped twice within hours, four held](#)
- [Four of family found dead in Ahmedabad](#)
- [Man suffers heart attack during Ganesh procession](#)
- [Four youths die as car collides with truck in Bikaner](#)
- [Kid found by cops given to real mom](#)
- [4,000 children trafficked from Bihar every month: DIG](#)
- [Cops seize 20kg ganja from train](#)
- [Woman held for bid to kill mother](#)
- [Kolkata Metro to run 544 services during three days of Pujas](#)

[more](#)

RELATED KEYWORDS: [Solar-Power](#) | [NMC](#) | [Nashik-Municipal-Corporation](#) | [MSEDCL](#) | [Maharashtra-Electricity-Distribution-Company-Ltd](#)

Nashik Municipal Corporation appoints firm to run signals on solar power

[Tushar Pawar](#), TNN | Jan 9, 2014, 12:34AM IST

NASHIK: The Nashik Municipal Corporation (NMC) has appointed a private contractor for installing **solar power** systems on traffic signals across the city.

The work is expected to be complete in the next three months.

The cost of the project is estimated to be Rs 19 lakh. The contract also includes installation of countdown timers.

Signals across the city are maintained and repaired by the civic administration, which spends an average of Rs 27 lakh a year for the purpose.

There are 28 signals across the city, of which three are already operational on solar energy. At present, only six signals are fitted with countdown timers.

"All traffic signals across the city will go solar shortly. We recently concluded a tender process and have finalised a contractor for installation of solar power systems on signals. Of the total 28 signals, 25 now run on electricity. Converting signals to be run on solar energy will help smoothen signal functions, since there will be no power failure," an NMC official said. According to the official, these solar-powered signals will continue to run during the monsoons, with a substitute arrangement of supply from the Maharashtra Electricity Distribution Company Ltd (MSEDCL).

"All signals are also to be fitted with countdown timers. Now, only six out of the 28 signals have an application of countdown timers. This will allow vehicle operators to start their vehicles a few seconds before the signals go green, help control pollution and save fuel," the official said.

Stay updated on the go with The Times of India's mobile apps. [Click here](#) to download it for your device.

Other Times Group news sites

Times Crest | The Economic Times
 इकॉनॉमिक टाइम्स | एंथ्रोपॉलिटिक टाइम्स
 Mumbai Mirror | Times Now
 Indiatimes | नवभारत टाइम्स
 महाराष्ट्र टाइम्स | ವಿಜಯ ಕರ್ನಾಟಕ
 Go Green

Living and entertainment

Timescity | iDiva | Bollywood | Zoom
 Healthmeup | Luxpresso | Technoholik
 GyuLife

Interest Network

itimes | Email

Hot on the Web

Hotklix

Services

Book print ads | Online shopping | Business solutions | Book domains | Web hosting
 Business email | Free SMS | Free email | Website design | CRM | Tenders | Remit
 Cheap air tickets | Matrimonial | Ringtones | Astrology | Jobs | Property | Buy car
 Bikes in India | Deals | Free Classifieds