

Solar trees to light up 42 parks in Ayodhya

TIMES NEWS NETWORK

Ayodhya: Taking forward the vision to deploy renewable energy sources as far as possible in the temple town, 42 parks in Ayodhya would be illuminated through solar power. Uttar Pradesh new and renewable energy development agency (UPNEDA) is going to install solar trees in the parks.

While eight parks would be powered by 2.5 kilowatt solar trees, the remaining 34 parks would be lit up with the help of 1 kilowatt trees. The decorative trees have been designed in a way that the lights illuminate the central area of the parks where benches would be put up.

Moreover, a solar power city being set up in the city, would supply power to the important locations which would be frequented by the tourists. Project manager UPNEDA, Praveen Nath Pandey overall at 52 locations solar trees are going to be installed and work is underway to cover all the locations. Some of the important locations where trees would be installed are Suryakund, Circuit ho-



The solar power city being set up will supply power to the important locations to be frequented by the tourists

use, State Bank of India colony, Kausalpuri phase 1, Rohini colony, Shiv Mandir park, Bahadurganj among



others. The trees have been designed in a way to blend in with the overall theme of the city.