

Rodic Consultant develops digital portal for timely supply of oxygen in UP

27 April 2021 | News

The unique platform will regularly monitor and track real-time location of vehicles so that oxygen reaches hospitals without any delay especially during emergencies



Rodic Consultant has developed a first-of-its-kind digital portal 'Oxygen Monitoring System for UP' to ensure hassle free and timely supply of oxygen in Uttar Pradesh. The unique platform will regularly monitor and track real-time location of vehicles so that oxygen reaches hospitals without any delay especially during emergencies.

Awanish Kumar Awasthi, Additional Chief Secretary, Government of Uttar Pradesh said, "Under this system, a Command Control Centre has been opened at Home Department in Lucknow. Through this, management information system's (MIS) daily, live report on the movement of oxygen tankers can be monitored and viewed on a map. Software's dashboard will analyse and inform if the tanker is getting delayed - either in filling or in transportation. We will create an app which will be installed in driver's mobile phone to act as GPS."

Rodic Consultant has developed the platform with support from Food Safety and Drug Administration, Department of Medical Education, Department of Health and Family Welfare, Transport and Home Department of Uttar Pradesh. Rodic's representatives will be available round the clock to ensure easy supply of oxygen to government and private hospitals in a timely manner.

"The platform will closely monitor and track location of vehicles assigned with the task of oxygen supply and will help to provide oxygen to the hospitals in the shortest possible time according to the demand and requirement," said Manish Tyagi, Executive Director, Rodic Consultant Private Limited.

A web portal/link has been developed for 'Oxygen Monitoring System for UP'. This link will directly connect the needy with officers/workers who are in-charge of the oxygen supply chain in the state. All the details will be regularly uploaded on the portal by company's representatives. By tracking availability online, delivery vehicles will be assigned to the nearest location to avoid emergencies, save time and fulfil oxygen demands.