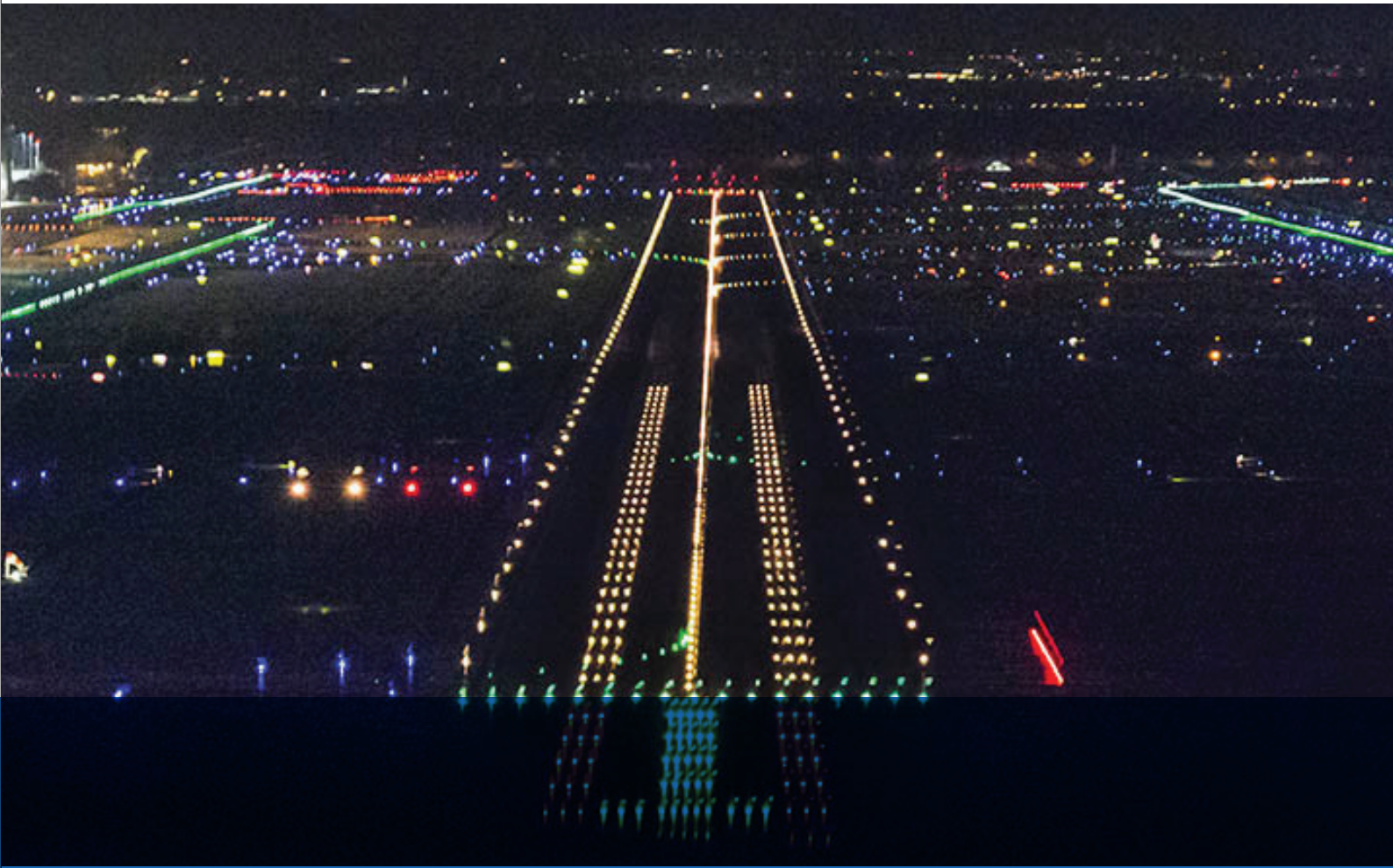


CASE STUDY FOR
SAFE
LANDINGS





SAFE LANDINGS

BACKGROUND

The airport in Chennai which is the third busiest airport in India in terms of international traffic and cargo handled and fourth largest in terms of total passengers handled. The airport sees over 570 aircraft movements and 30,000 passengers per day. In this scenario the runway approach lighting system is very important to the smooth landing of aircraft ensuring that the schedule of flights is as per the timetable any disruption can cause cascading delays on all flights.

CUSTOMER NAME

Organization Handling all Airports in India

INDUSTRY

Infrastructure

APPLICATION

Runway Approach Lighting System

PRODUCT / SOLUTION

UPS

LOCATION

Chennai

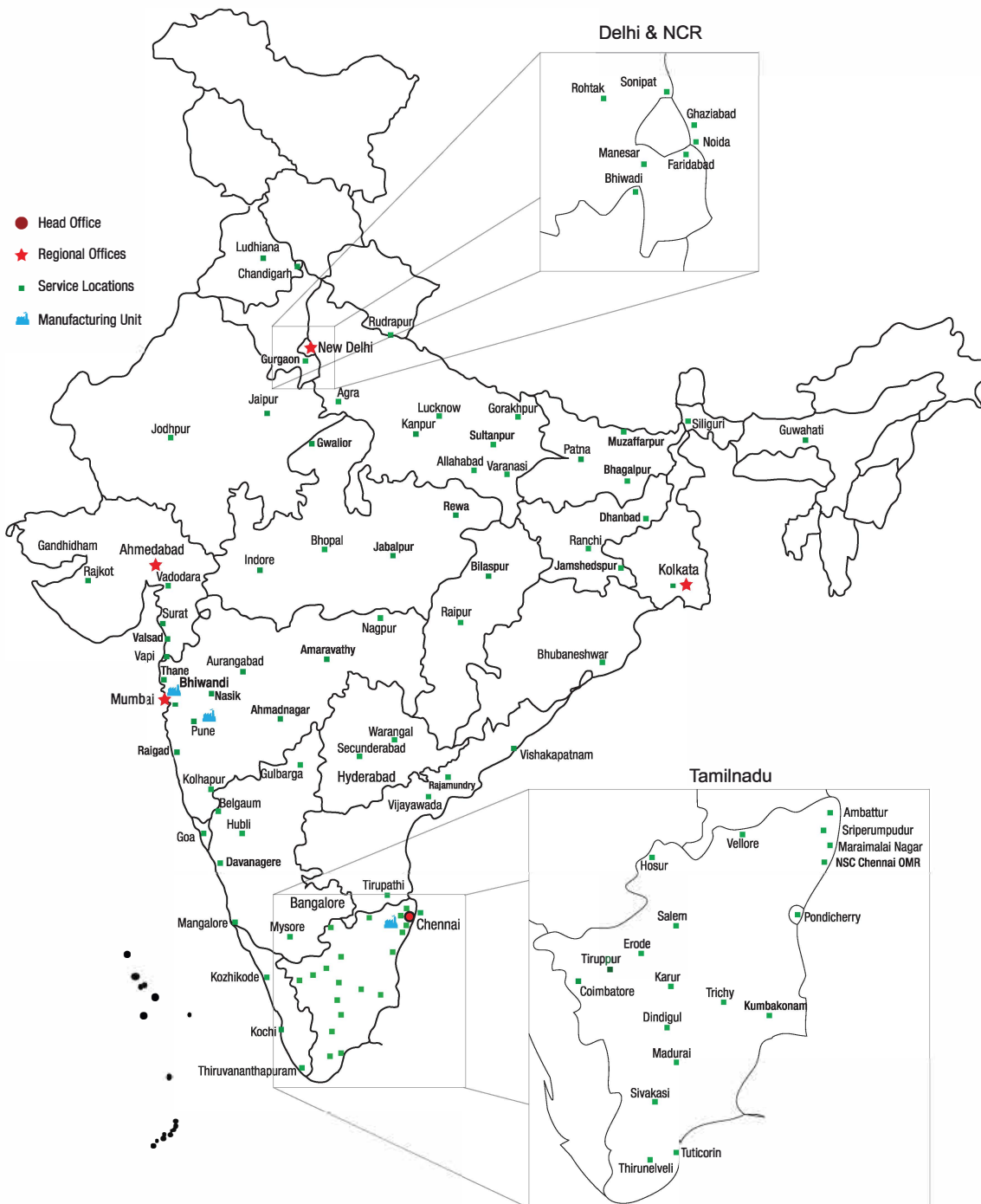
FUJI ELECTRIC SOLUTION **RESULT**

The team of engineers from Fuji Electric spent time at the site to understand the requirement of the customer as well as the operations at the airport. Based on the study the team suggested the installation of two nos of Falcon 5000 UPS of 200 KVA rating in a parallel configuration.

The customer is extremely satisfied by the solution suggested by Fuji Electric as it has eliminated the problems in the runway approach lighting due to power problems that used to cause delays in flight landings in the past when the back was provided through DG set.



Pan India Sales & Service Network



Scan QR code for Service support

Fuji Electric India Pvt. Ltd.
 (CIN:U31900TN1985PTCO11866)
 119, 120, 120A, Electrical and Electronics Industrial Estate,
 Perungudi, Chennai - 600 096, Tamil Nadu, India

+91 78100 09955 ☎
 enquiry.fe@fujielectric.com | info-fei@fujielectric.com ✉
 www.india.fujielectric.com 🌐