



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

No.AAI/CAP/DGMEC-I/DTB/2012/

Dt. 29.06.2012

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Charu Engineering Consultants, having office at JE-9, Khirki Extension, 106-107, 1st floor, Malviya Nager, New Delhi is the Structural Designer, for the Chennai Airport Expansion Project. The New Domestic and International Terminals spread across 1,33,000 Sqm including basement and the cost of the project is approximately 1200 Crores.

M/s.Charu Engineering Consultants has carried out the complete structural design for the Project and same is executed satisfactorily.

The following are the main components of the project work.

1. Domestic and International Terminal Building with structural steel trusses of 55mt. span and kalzip roofing.
2. Central Substation building.
3. Elevated corridor (approx. one km length) with both pre-tension and post-tension girders.

This certificate is being issued on specific request of M/s.Charu Engineering Consultant and without prejudice to the rights of AAI in any manner.

(Vasanthi Suresh)

Dy. General Manager (Engg-C)-I

वासन्ति सुरेश
उप महा प्रबंधक-इंजि (सिविल)
VASANTHI SURESH
Deputy General Manager (Engg - Civil)
भारतीय विमानपत्तन प्राधिकरण
Airports Authority of India
चेन्नै विमानपत्तन परियोजना
Chennai Airport Project
चेन्नै-६०० ०२७/Chennai-600 027

FUTURARC GREEN LEADERSHIP A W A R D 2 0 1 9

RECOGNISING INNOVATION
AND ENVIRONMENTAL
STEWARDSHIP

MERIT

CHENNAI AIRPORT

Charu Engineering Consultants

COMMERCIAL



Robert Krups
Chief Executive Officer | BCI Asia



Dr Nirmal Kishnani
Resident Jury Chair | FuturArc Competitions

Competition Registrar

BCI ASIA

Organised by

FUTURARC
The Voice of Green Architecture in Asia-Pacific