

SOURCING, FABRICATION AND AIRLIFTING TRANSFORMER FRAME FROM INDIA TO CARRIBEANS



CONTACT US:

804, The Ambience Court, Vashi, Navi-Mumbai-400 703,
India

Email: info@insteelengg.com

Web: www.insteelengg.com

PROJECT BACKGROUND

Ministry of Power, USA wanted to make shift transformer along with support frame from India to revive from a massive power failure at Jamaica.

InSteel was chosen as preferred partner to build and ship the transporter cage considering previous experience and technical know-how.

THE CHALLENGE

Sourcing, fabricating, painting and inland shipping 100MT job in 7 days.

THE SOLUTION

InSteel expertise played vital role in sourcing high grade (S355) structural steel locally.

The fabrication and painting was completed using latest machineries, tools & tackles with closest production tolerances.

Once ready to install, 10 mtr long frame along with transformer was shifted to Air Cargo terminal of Mumbai where one of the largest cargo plane of world by Antonov was ready to take off.

RESULT:

The on-site installation was done seamlessly owing to quality and precision manufacturing by team InSteel.

PROJECT PARTNERS:

L+M AG Stahl-/Apparatebau