

NAGOYA SUBSTATION

Japan



General View of Nagoya Substation

DESCRIPTION

The Nagoya Substation was built in 1956. Since then it has been expanded several times because of rapidly increasing demand for power from the high

industrial growth of the area. This substation is now one of the largest in the Nagoya area. It plays an important role in power flow control of 275kV transmission networks.



NAME OF CLIENT:

Electric Power Development Co., Ltd. (EPDC)

CAPACITY: 1400 MVA

SERVICES:

Design

Construction(March,1955-April,1956)

Operation and Maintenance(April,1956-)

EPDC