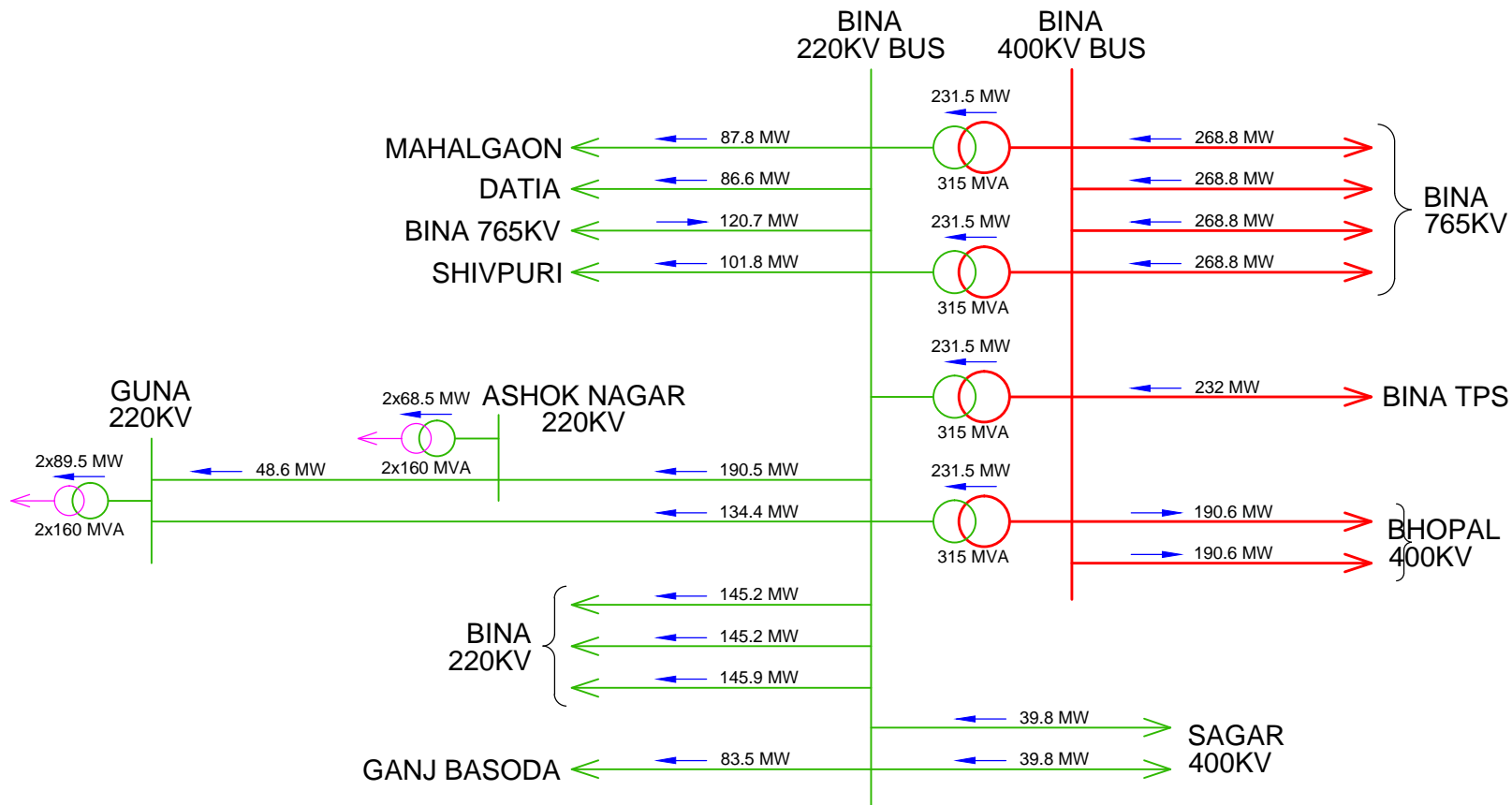


# CONSTRUCTION OF 400/220KV SUBSTATION AT **GUNA** ALONG WITH ASSOCIATED TRANSMISSION LINES THROUGH TBCB MODE

STUDY PERFORMED ON ALL INDIA PSS@E NETWORK FILE FOR FY 2023-24 & DEMAND OF MP SYSTEM IS CONSIDERED AS 18000 MW

BASE CASE :: WITHOUT 400/220KV SUBSTATION AT GUNA

EXHIBIT-A

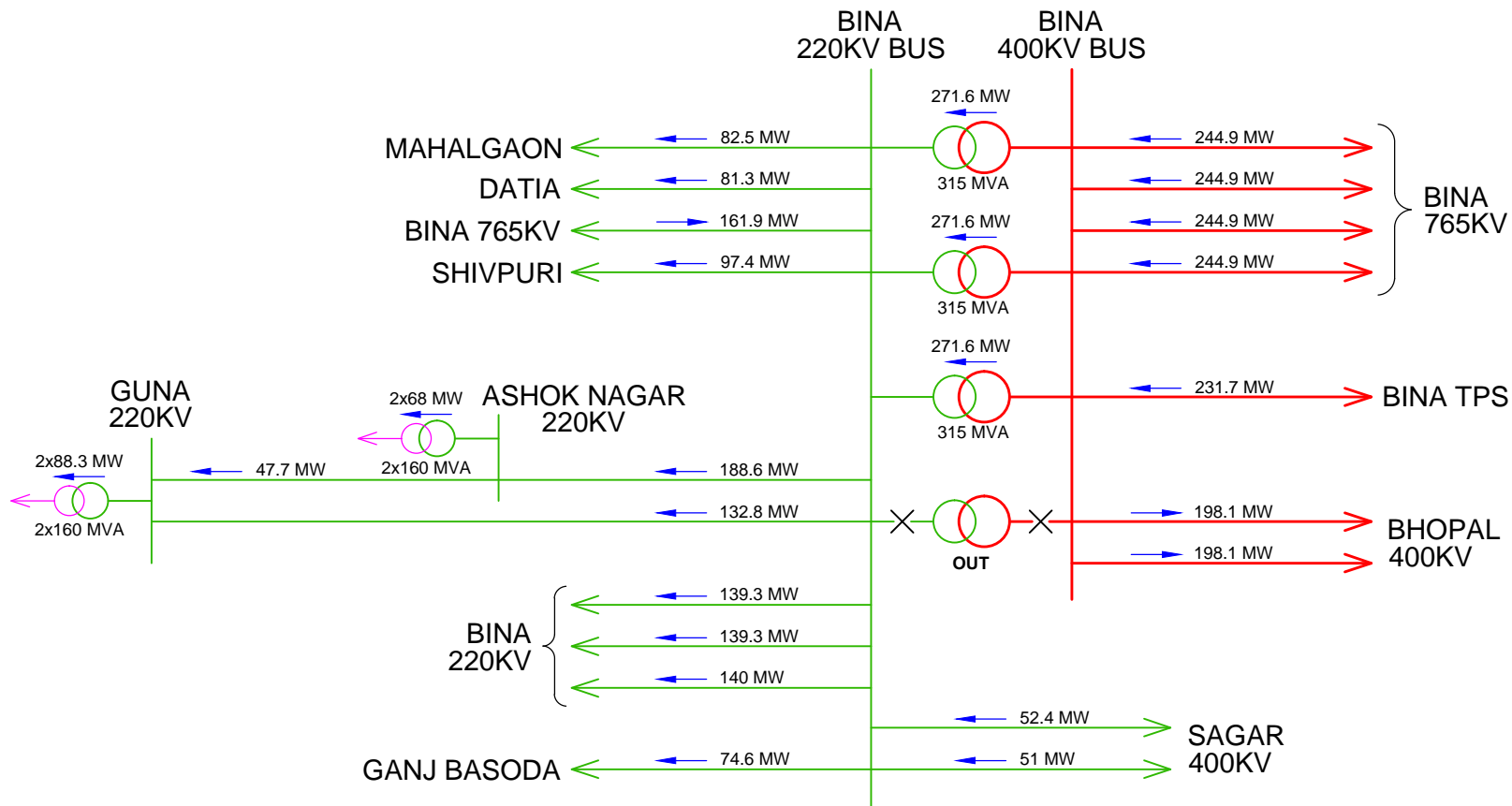


# CONSTRUCTION OF 400/220KV SUBSTATION AT **GUNA** ALONG WITH ASSOCIATED TRANSMISSION LINES THROUGH TBCB MODE

STUDY PERFORMED ON ALL INDIA PSS@E NETWORK FILE FOR FY 2023-24 & DEMAND OF MP SYSTEM IS CONSIDERED AS 18000 MW

CASE-I:: WITHOUT 400/220KV SUBSTATION AT GUNA & OUTAGE OF ONE 315 MVA TRANSFORMER AT BINA 400KV SUBSTATION

**EXHIBIT-B**

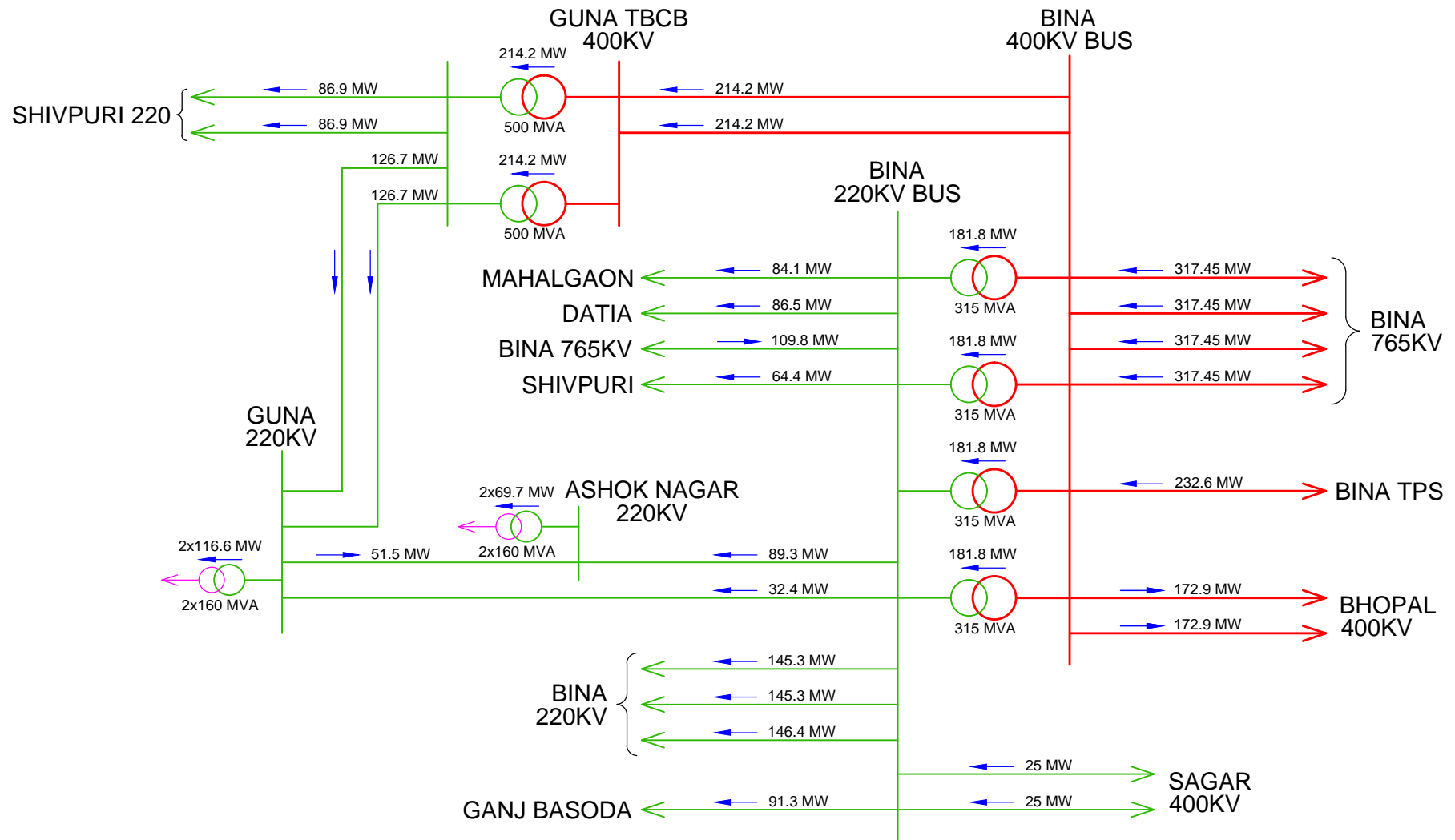


# CONSTRUCTION OF 400/220KV SUBSTATION AT **GUNA** ALONG WITH ASSOCIATED TRANSMISSION LINES THROUGH TBCB MODE

STUDY PERFORMED ON ALL INDIA PSS@E NETWORK FILE FOR FY 2023-24 & DEMAND OF MP SYSTEM IS CONSIDERED AS 18000 MW

BASE CASE :: WITH 400/220KV SUBSTATION AT GUNA

**EXHIBIT-C**



# CONSTRUCTION OF 400/220KV SUBSTATION AT **GUNA** ALONG WITH ASSOCIATED TRANSMISSION LINES THROUGH TBCB MODE

STUDY PERFORMED ON ALL INDIA PSS@E NETWORK FILE FOR FY 2023-24 & DEMAND OF MP SYSTEM IS CONSIDERED AS 18000 MW

CASE-I :: WITH 400/220KV SUBSTATION AT GUNA & OUTAGE OF ONE 315 MVA TRANSFORMER AT BINA 400KV SUBSTATION

EXHIBIT-D

