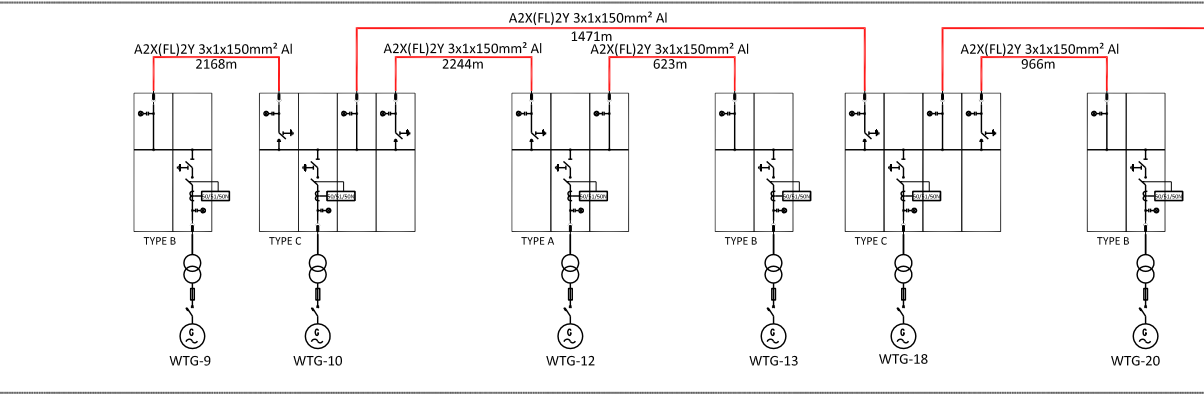
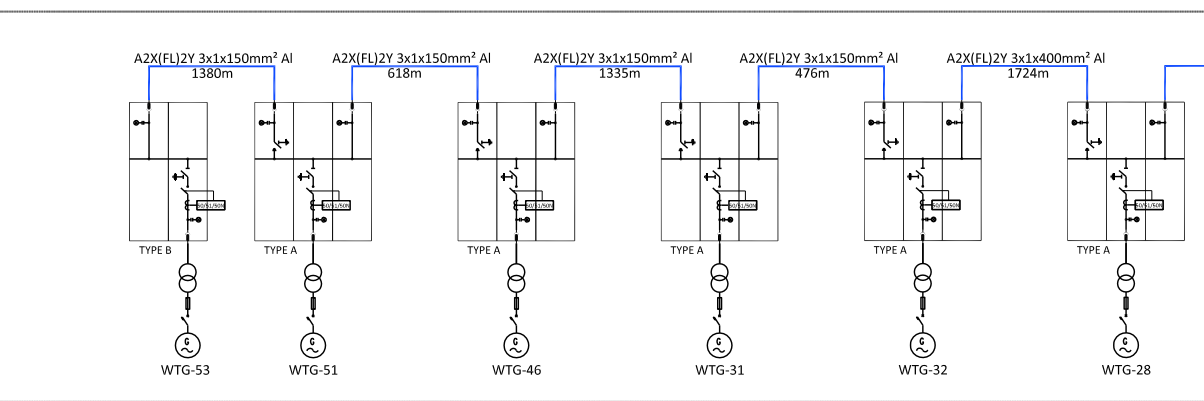


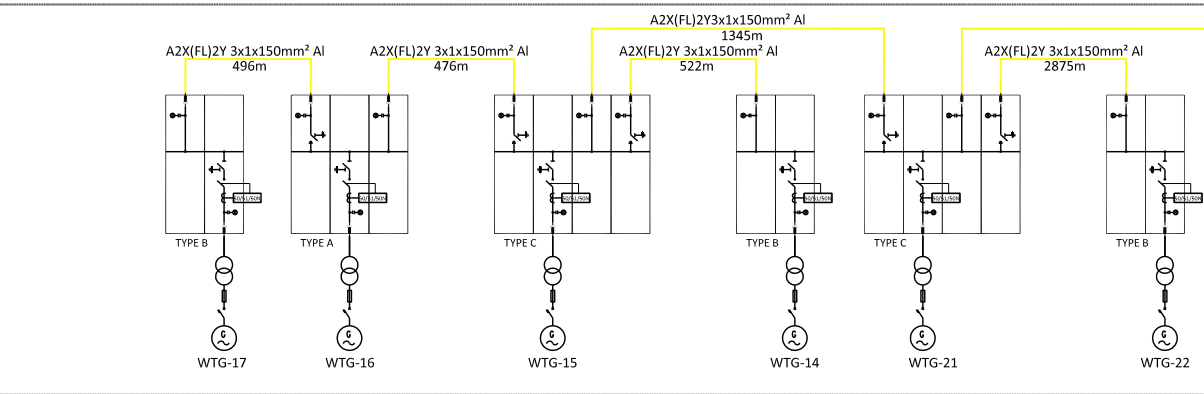
AURORA WINDFARM (CIRCUIT 1 - 6 WTG)



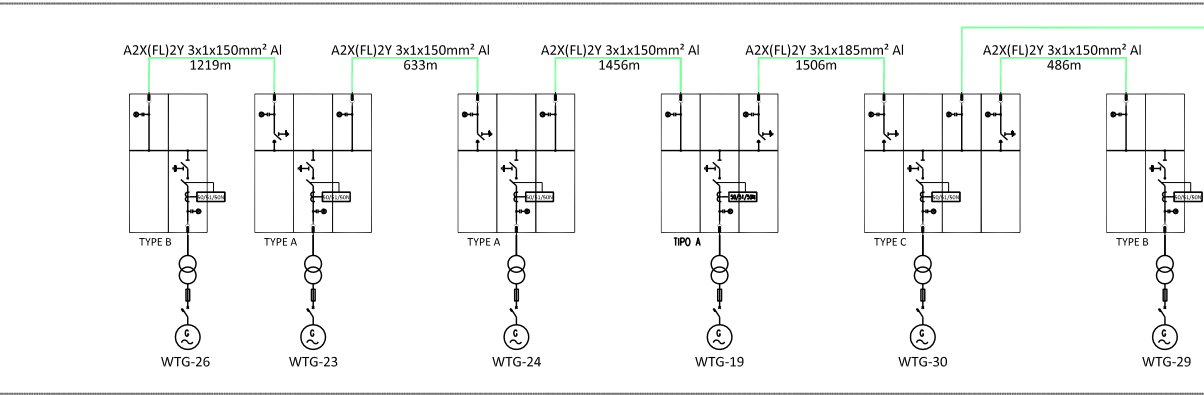
AURORA WINDFARM (CIRCUIT 2 - 6 WTG)



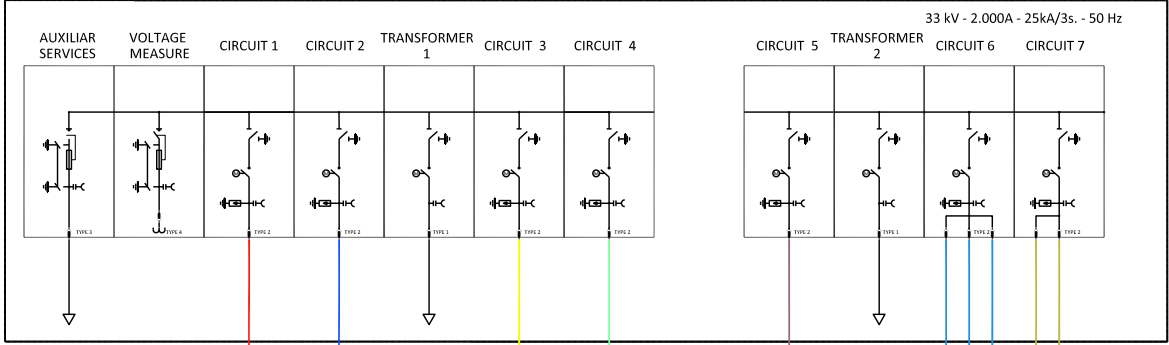
AURORA WINDFARM (CIRCUIT 3 - 6 WTG)



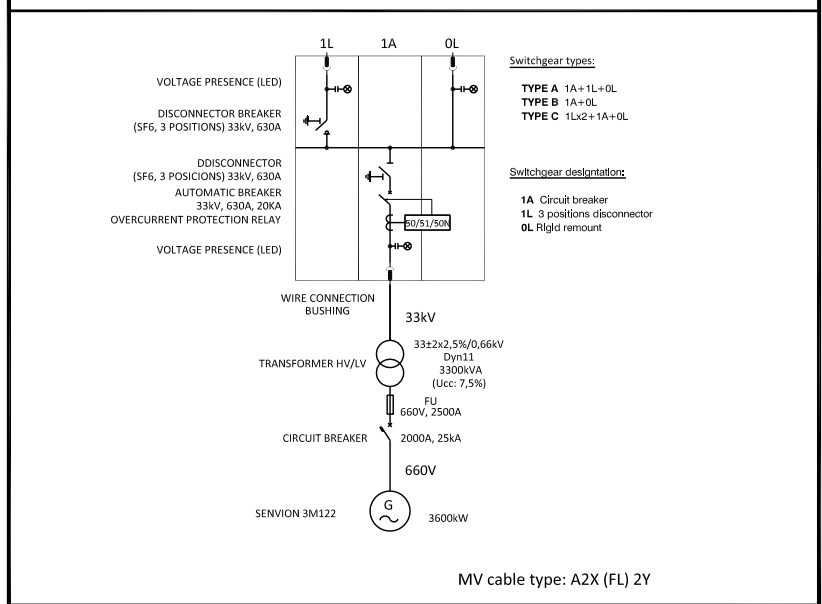
AURORA WINDFARM (CIRCUIT 4 - 6 WTG)



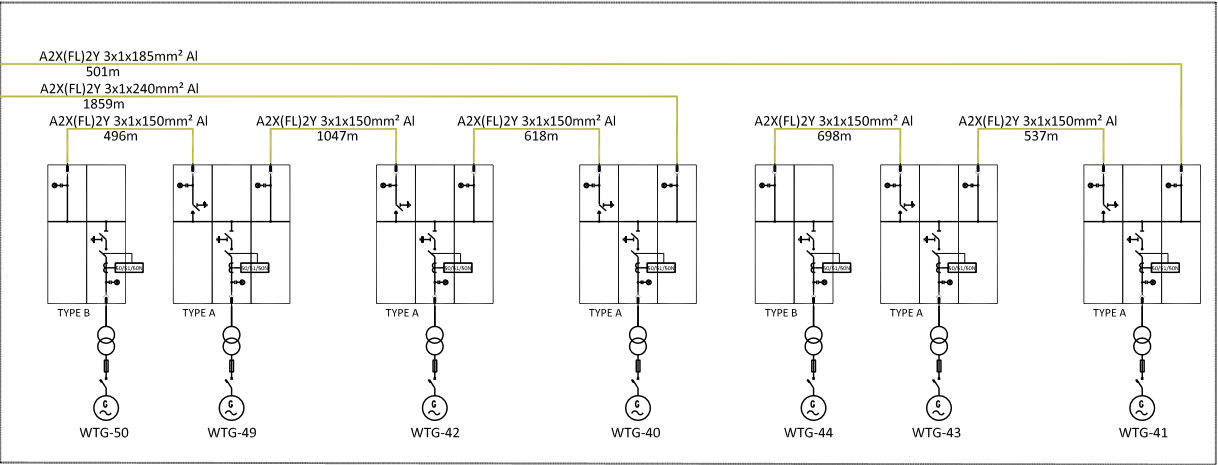
SWITCHGEAR ROOM (33kV) CONTROL BUILDING AURORA WIND FARM (129MW)



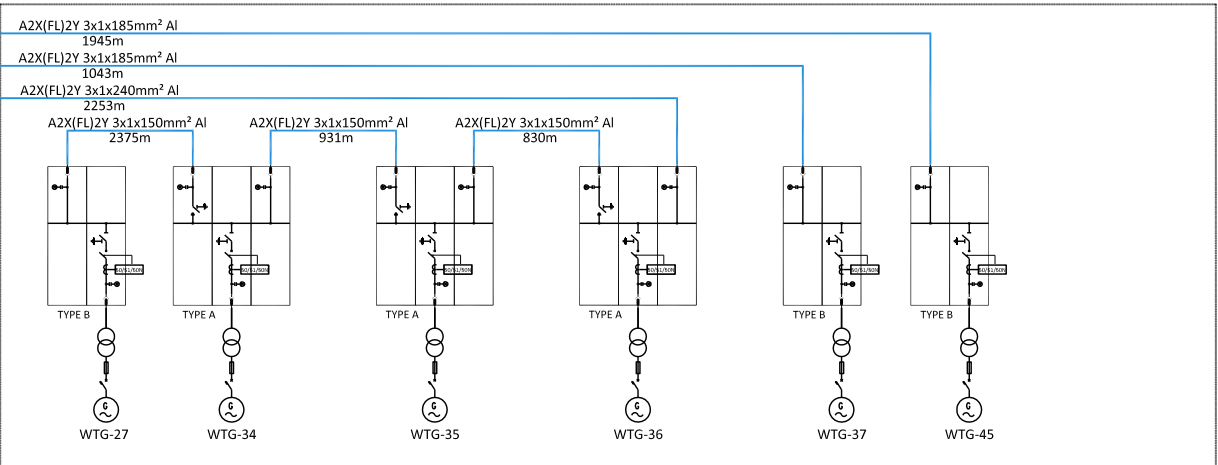
SWITCHGEAR 33kV, 630A, 31,5kA



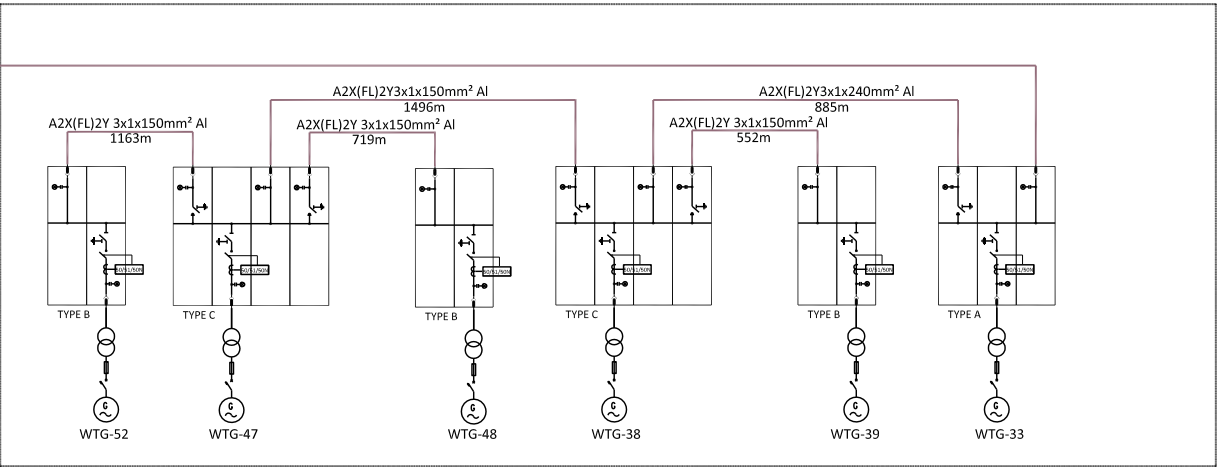
AURORA WINDFARM (CIRCUIT 7 - 7 WTG)



AURORA WINDFARM (CIRCUIT 6 - 6 WTG)



AURORA WINDFARM (CIRCUIT 5 - 6 WTG)



RELEASED FOR
CONSTRUCTION

Promoter
AM Eólica Llanquihue SpA

Location
AURORA WIND FARM
LOS LAGOS, CHILE

Phase
CONSTRUCTION PHASE

Drawing Title
AURORA - WIND FARM
ELECTRICAL WORKS
MV NETWORK SINGLE LINE DIAGRAM

Design



Responsible Technician
SISENER

Drawing No.

CL18-E-DRAW-4000-0007-02

Scale
O/S

Approved by
CJR RENEWABLES

Date
2016.10.20

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Designed by
SISENER

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