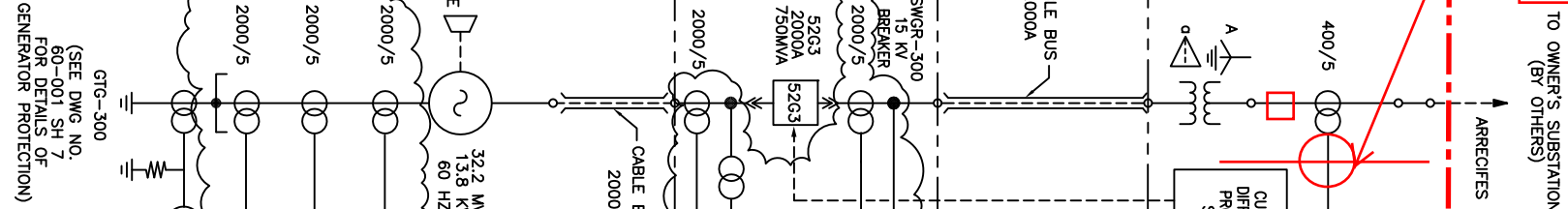


Norma EDC

DNI - ND-E-B-01-95



La protección debe incluir además de las protecciones diferenciales del generador y del transformador GSU, la protección diferencial del grupo (GENERADOR-AUXILIARES-GSU-LINEA HASTA EL INTERRUPTOR DE 69 KV DE LA S/E)

APLICAN LOS MISMOS COMENTARIOS DEL PLANO
0906 - 60-001-1| Rev C

La S/E de servicios auxiliares se debe diseñar de acuerdo con las Normas ANSI - IEEE C57.116

INCLUIR CAJETIN
DE LA EDC

(SEE DWG NO.
60-001 SH 9
FOR DETAILS OF
GENERATOR PROTECTION)

PLANTA DE GENERACION PICTURE

REVISADO
VER COMENTARIOS



REVISÉD

CUSTOMER INFORMATION

GTG-300
(SEE DWG NO.
60-001 SH 7
FOR DETAILS OF
GENERATOR PROTECTION)

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PROJ MGR		
QA MGR		
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807 S DETROIT
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TULSA, OKLAHOMA 74120
OFFICE 660-829-5100
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ProEnergy EPC Services, LLC

ONE LINE DIAGRAM
GTG 300 & 400, LM-2500
TACOA POWER PLANT

9.

60-00-

REV