



BY PES

La protección (MULTILIN ?) 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)

BY PES

Mejorar la confiabilidad de la alimentación de las cargas. Los alimentadores de las cargas de los GTG y del BOP deben ser diferentes

ANSI-C57-116

GTG-100
(SEE DWG NO. 60-001 SH 2 FOR DETAILS OF GENERATOR PROTECTION)

Verificar si este es el sistema a utilizar

INCLUIR CAJETIN DE LA EDC

Utilizar simbología Norma EDC DNI - ND-E-B-01-95

GTG-100
(SEE DWG NO. 60-001 SH 2 FOR DETAILS OF GENERATOR PROTECTION)

GTG-200
(SEE DWG NO. 60-001 SH 4 FOR DETAILS OF GENERATOR PROTECTION)

asincro c.a.
Ingeniería Integral de Proyectos

REVISADO
VER COMENTARIOS

EDG International

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NO.	DATE	BY	APP'D	DESCRIPTION	REVISIONS
C	8/7/09	REB	UM	ADDED OWNER/CONTRACTOR BOUNDARY	
B	8/7/09	BAJ		REMOVED EQUIPMENT TAG AND ADDED GT'S AND PFS	
A					

ProEnergy EPC Services, LLC
ONE LINE DIAGRAM
GTG 100 & 200, LM-6000
TACOA POWER PLANT

ProEnergy EPC SERVICES

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JOB NO. 0906
DWG NO. 60-001
SH NO. 1
REV. C