



	CUSTOMER INFORMATION	© COPYRIGHT - 2008, ProEnergy SERVICES. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPRIETARY AND/OR CONFIDENTIAL PROPERTY OF ProEnergy SERVICES AND IS LOANED IN STRICT CONFIDENCE WITH THE UNDERSTANDING THAT IT WILL NOT BE REPRODUCED NOR USED FOR ANY PURPOSE EXCEPT AS AUTHORIZED BY PROENERGY SERVICES. THIS DOCUMENT RETURNED ON DEMAND AND IS SUBJECT TO OTHER TERMS AND CONDITIONS OF ANY WRITTEN AGREEMENT OR PURCHASE ORDER WHICH INCORPORATES OR RELATES TO THIS DRAWING.							
REVISED:									
	DRAWN					S/L	10/08/10	The logo features a stylized sunburst or fan-like graphic composed of several curved segments radiating from a central point, followed by the text "ProEnergy EPC SERVICES".	
	CHECK							907 SOUTH DETROIT AVE. SUITE 140 TULSA OKLAHOMA 74120 OFFICE FAX <a href="http://www.proenergyservices.com">www.proenergyservices.com</a>	
	DESIGN							CURUPAO POWER PLANT	
	PROJ ENGR							ONE LINE DIAGRAM-480 V-MCC-1	
	PROJ MGR							TWO 7FA & TWO LM-6000 GTG UNITS	
	QA MGR							VENEZUELA	
								SH NO. —	
								DWG NO. T1035	
								JOB NO. CURUPAO	
								REVISIONS	
								A	
	NO.	DATE	BY	APPTD				1035—60—023	
								SCALE NONE	
								SIZE D	
	ProEnergy EPC SERVICES								
	Professional Engineering Services, LLC								