


	CUSTOMER INFORMATION							<p>© COPYRIGHT, 2008, ProEnergy SERVICES ALL RIGHTS, RESERVED.</p> <p>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 FOR THE PROJECT SPECIFICALLY IDENTIFIED HEREIN. IT IS RETURNED ON DEMAND, AND IS SUBJECT TO ALL OTHER TERMS AND CONDITIONS OF ANY WRITTEN AGREEMENT OR PURCHASE ORDER WHICH INCORPORATES OR RELATES TO THIS DRAWING.</p>											
	REVISED							 <div style="text-align: right;"> ProEnergy EPC SERVICES </div>											
								907 SOUTH DETROIT AVE. SUITE 140 TULSA, OKLAHOMA 74120 OFFICE FAX www.proenergyservices.com											
								ProEnergy EPC Services, LLC ONE LINE DIAGRAM-BLACK START GENERATOR TWO 7FA & TWO LM-6000 GTG UNITS CURUPAO POWER PLANT											
								CURUPAO JOB. NO. T1035 DWG NO. 1035-60-020 REV — A VENEZUELA											
								10/08/10 SL NONE SIZE D											
								DRAWN CHECK DESIGN PROJ ENGR PROJ MGR QA MGR											
								NO. DATE BY APP'D SCALE DESCRIPTION REVISIONS											