

Fuel Monitoring and Electricity production

The data regarding natural gas consumption and electricity is obtained from the following format:

SUPERINTENDENCIA DE ELECTRICIDAD				ELECTRICAL SECTOR INFORMATION				
<u>SECTORAL REGULATORY SYSTEM</u>				FORM. ISE 110				
COMPANY: CRE Ltda. - Sistema Las Misiones				RESPONSIBLE:				
MANAGEMENT:				DATE:				
MONTH:				DATE:				
I. ENERGY GENERATED BY OWN POWER PLANTS								
PLANT	TYPE	TOTAL UNITS	AVAILABLE UNITS	AVAILABLE CAPACITY (MW)	MAXIMUM DEMAND (MW)	GROSS GENERATION (MWh)	LOSS+ PLANT CONSUMP (MWh)	NET GENERATION (MWh)
San Ramón	MG	3,00	3,00	2,87	1,42	572,20	54,04	518,16
III. FUELS AND LUBRICANTING								
PLANT	FUELS				LUBRICANTING			
	TYPE	QUANTITY	UNIT	COST (Bs)	TYPE	QUANTITY	UNIT	COST (Bs)
San Ramón	GN	5.647,91	MPC	36.916,46	SAE 40	275,00	Lts.	3.235,47
REMARKS:								
Energy loss in capacity transformers (MWh/mes):								