## 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								
SECTORAL REGULATORY SYSTEM					FORM. ISE 110 <u>GENERATION</u>			
COMPANY: CRE Ltda Sistema Las Misiones					RESPONSIBLE:			
MANAGEMENT	:							
MONTH:					DATE:			
			I. ENERGY GEI	NERATED BY C	OWN POWER PL	ANTS		
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. F	UELS AND LUE	BRICANTING			
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.	3.235,4
REMARKS:								
Energy loss in ca	apacity	transformers (	MWh/mes):					