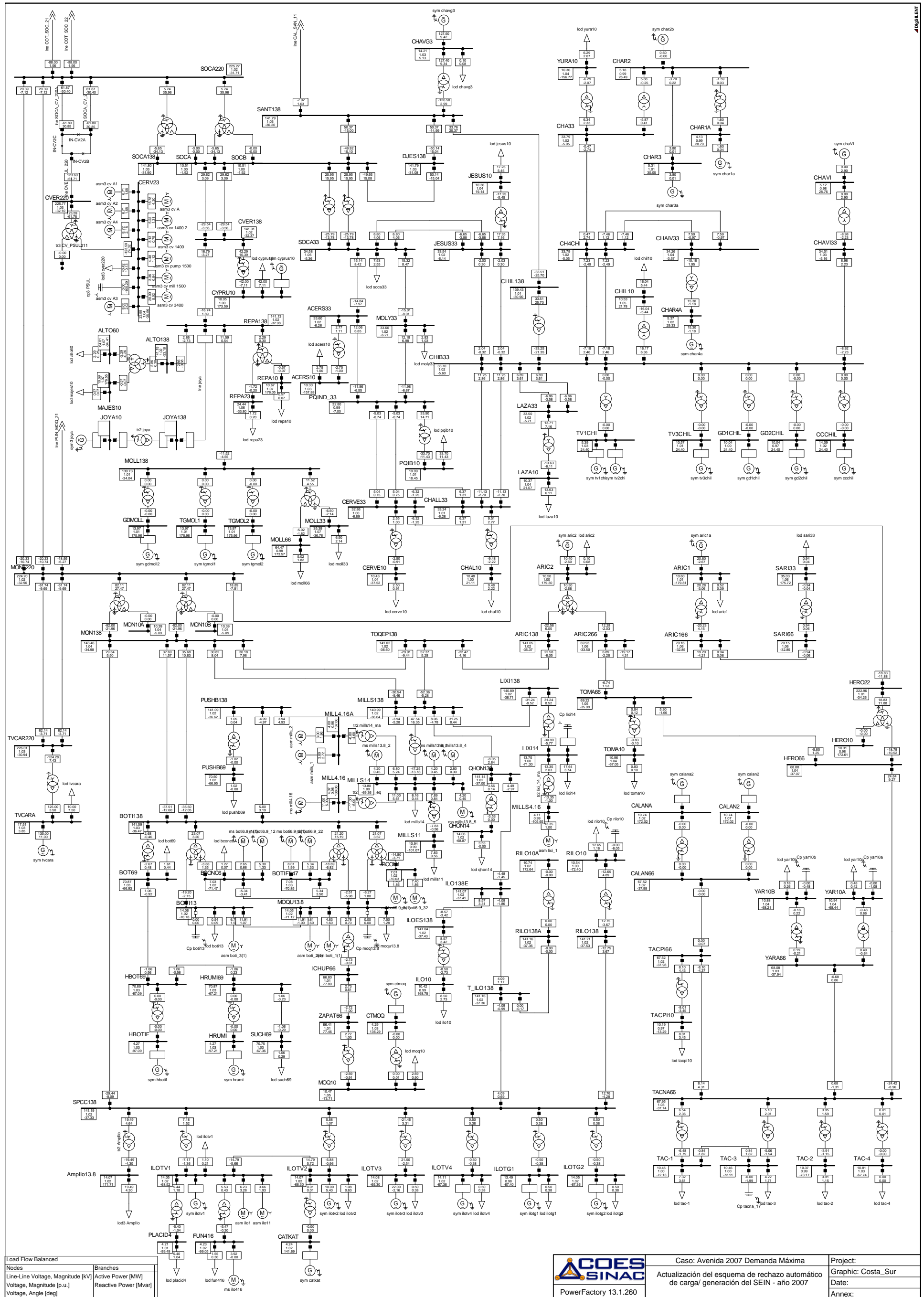
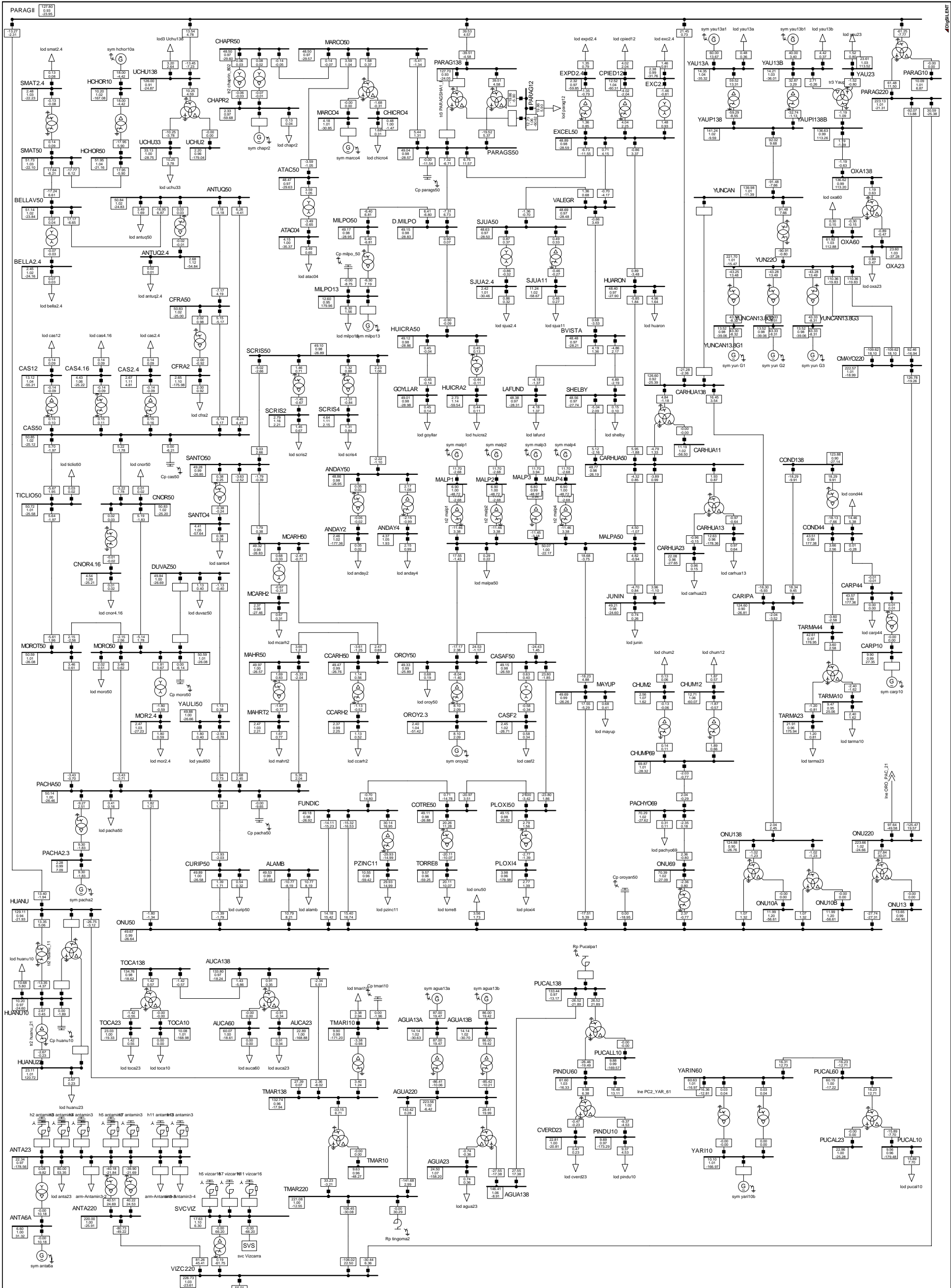


ANEXO B

RESULTADOS DE LOS FLUJOS DE POTENCIA

MÁXIMA DEMANDA AVENIDA 2007



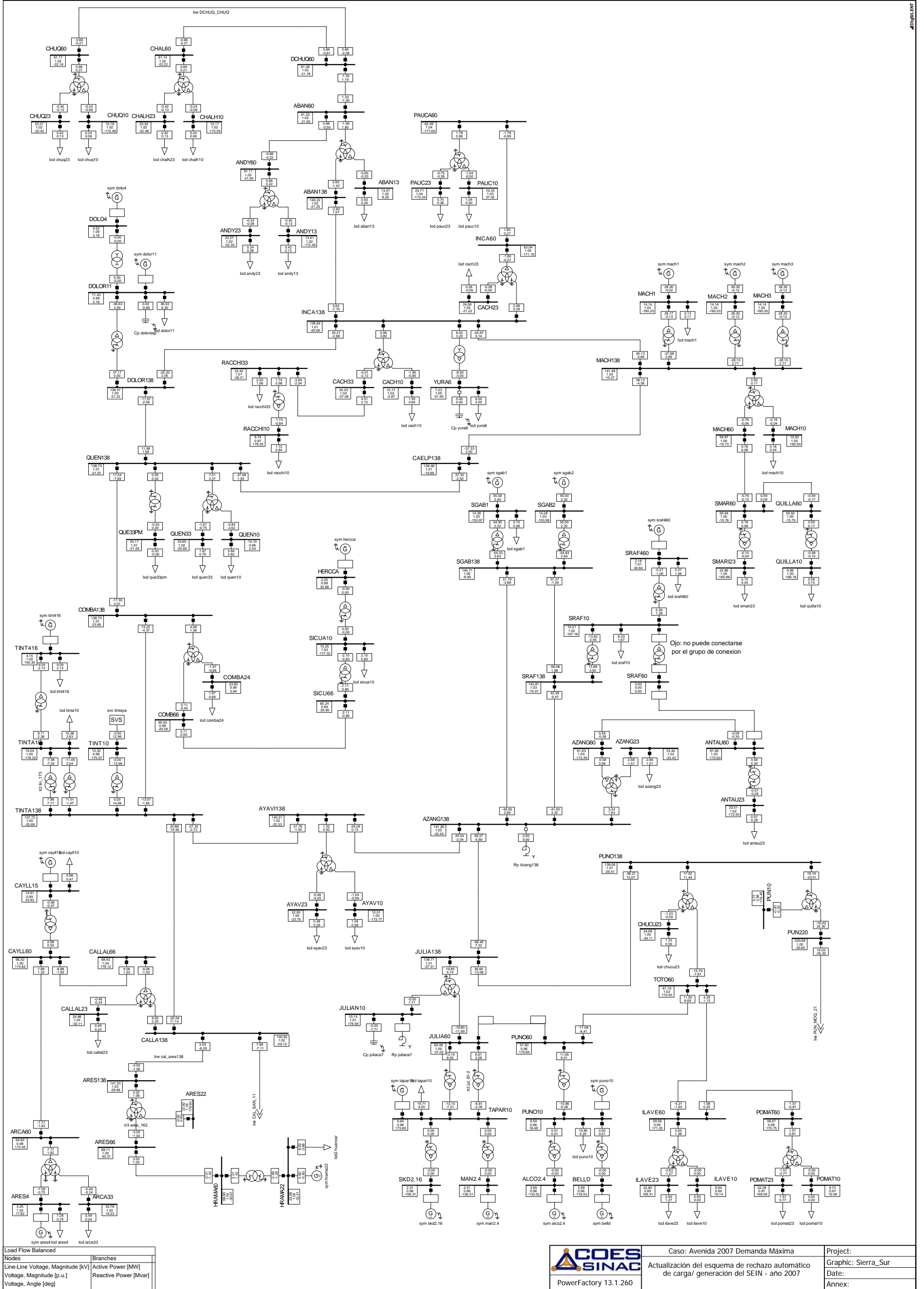


Load Flow Balanced	Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Voltage, Magnitude [p.u.]	Active Power [MW]
Voltage, Angle [deg]		Reactive Power [Mvar]

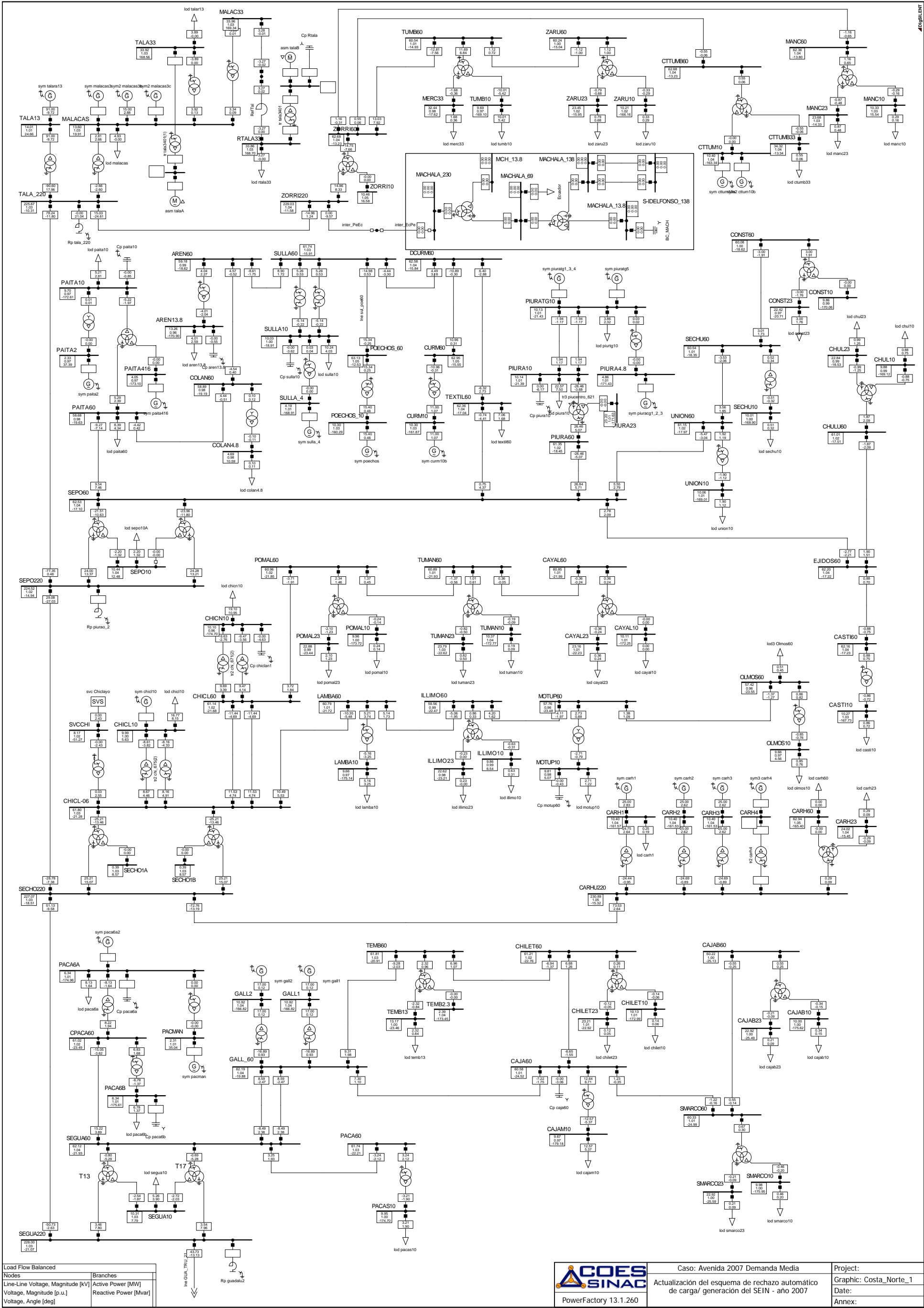


Caso: Avenida 2007 Demanda Máxima
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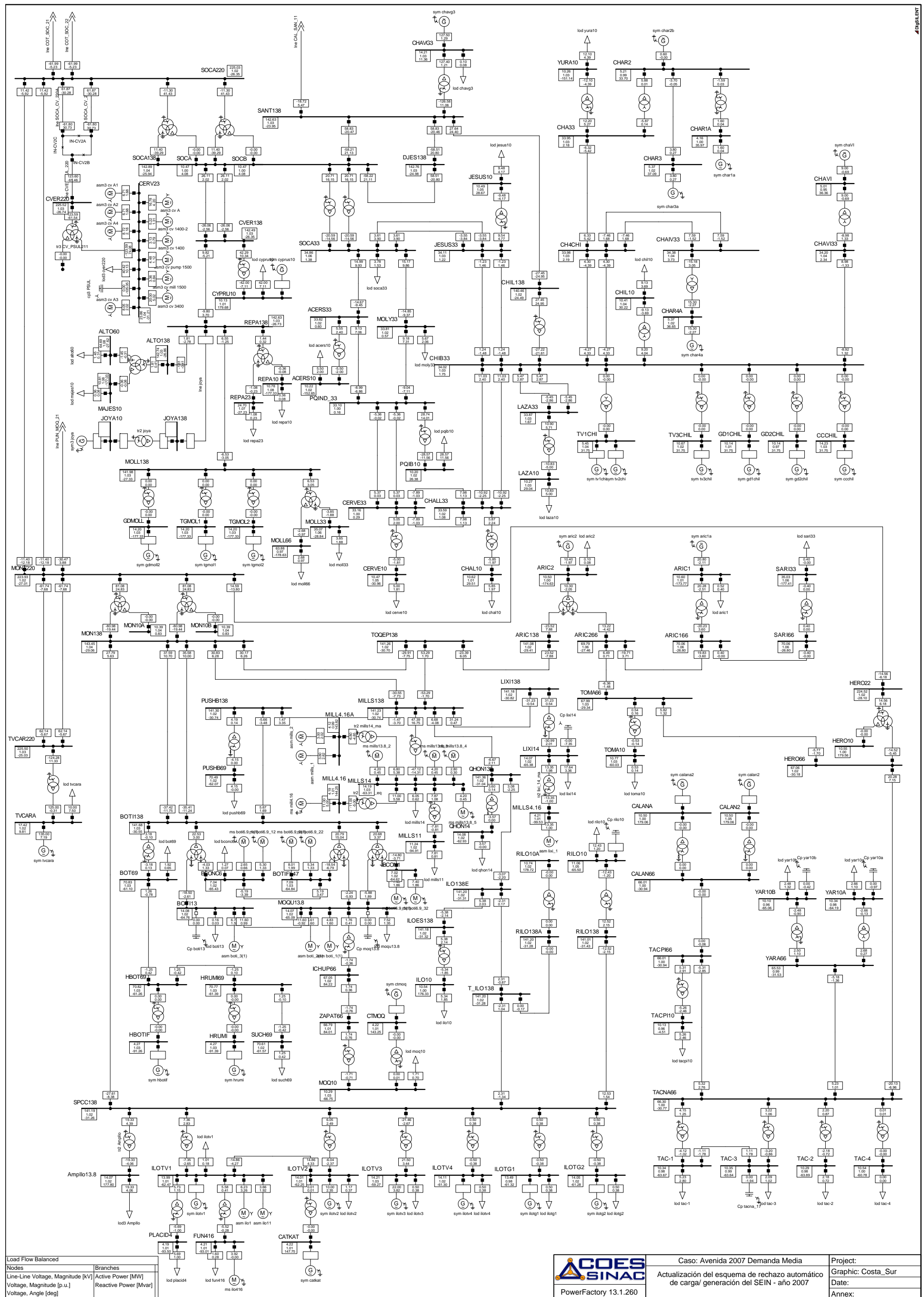


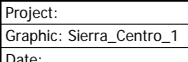
Load Flow Balanced	Nodes
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Voltage, Angle [deg]	

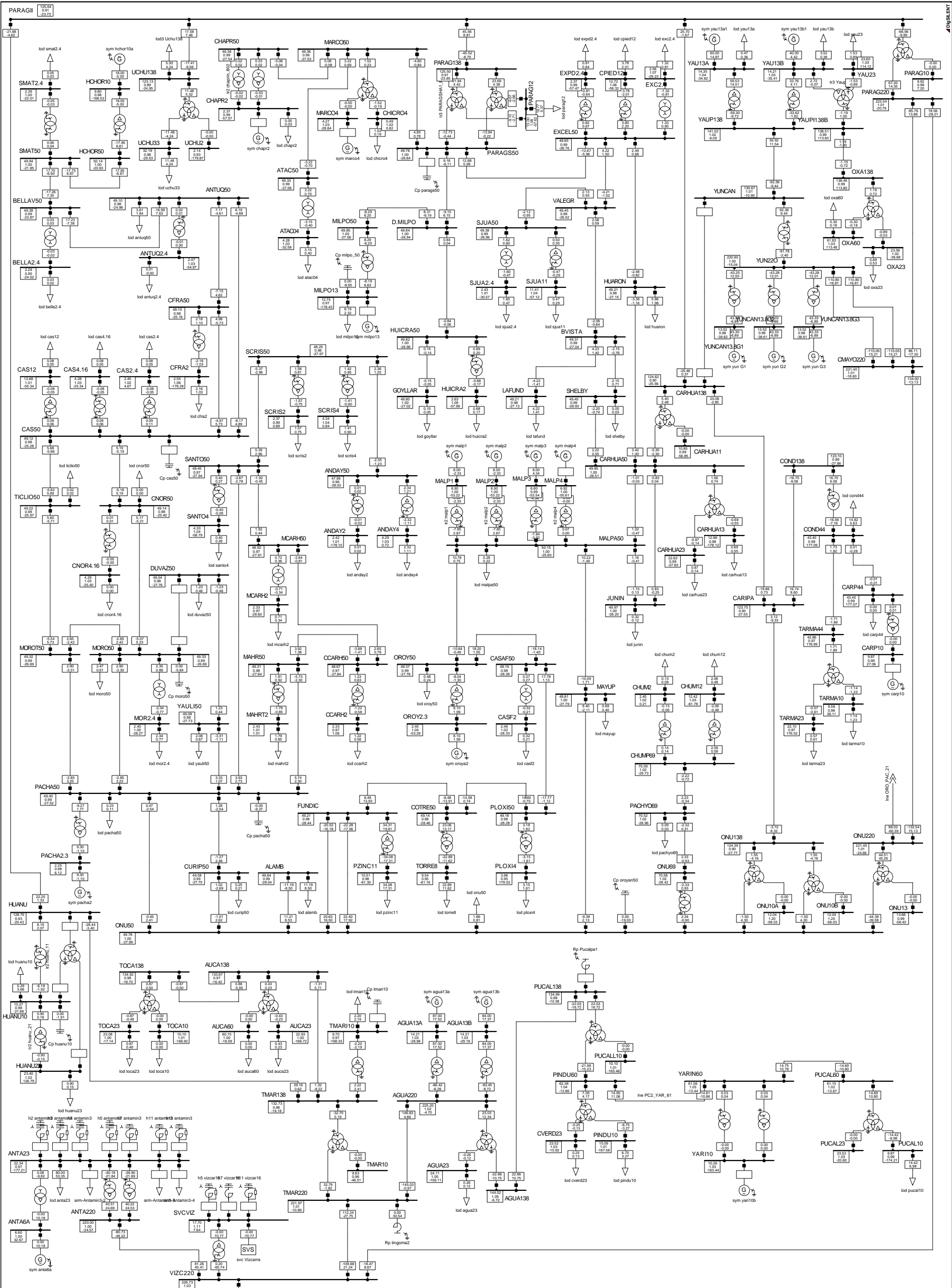


Caso: Avenida 2007 Demanda Media
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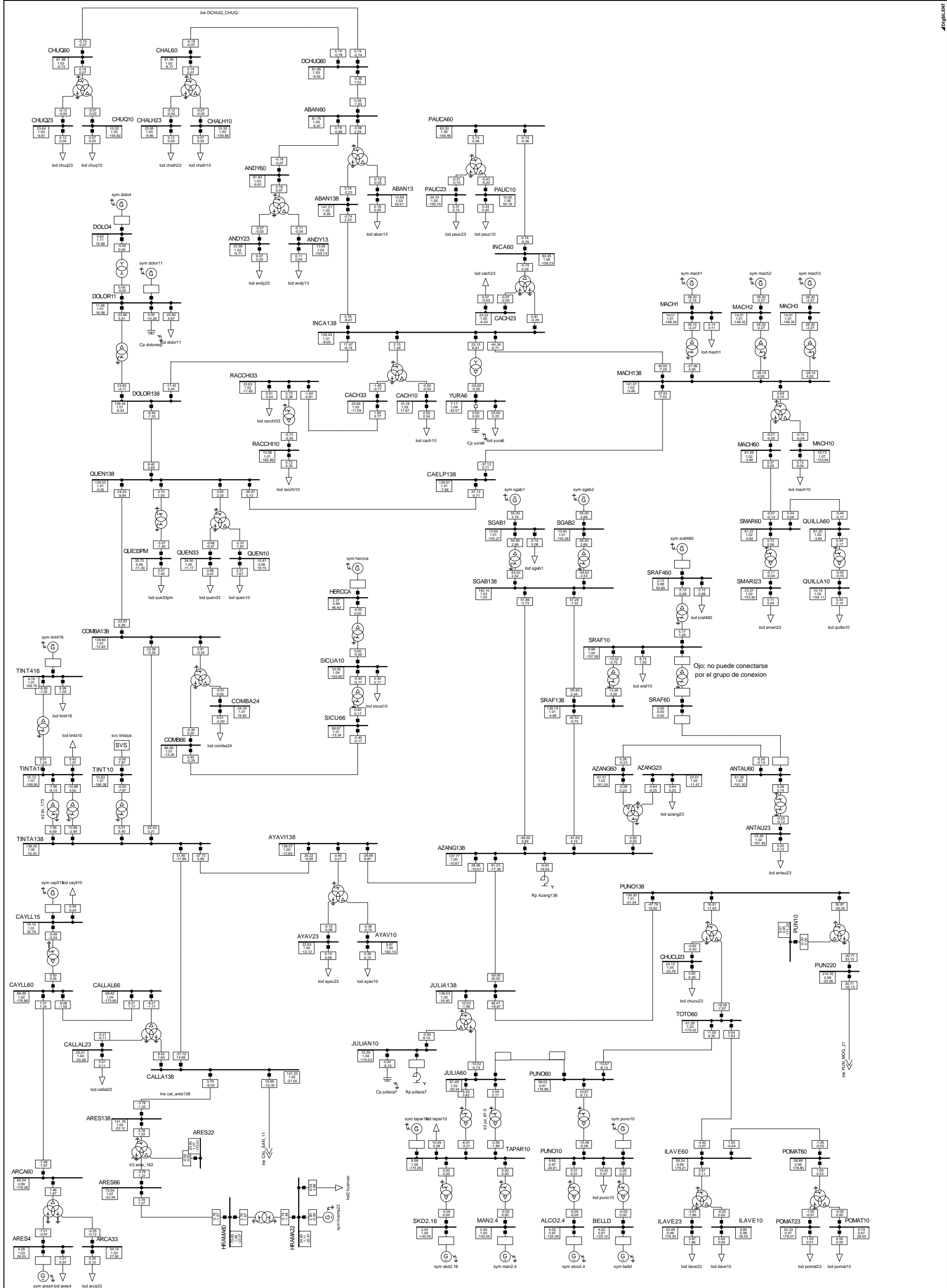


Load Flow Balanced	Nodes
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Voltage, Angle [deg]	



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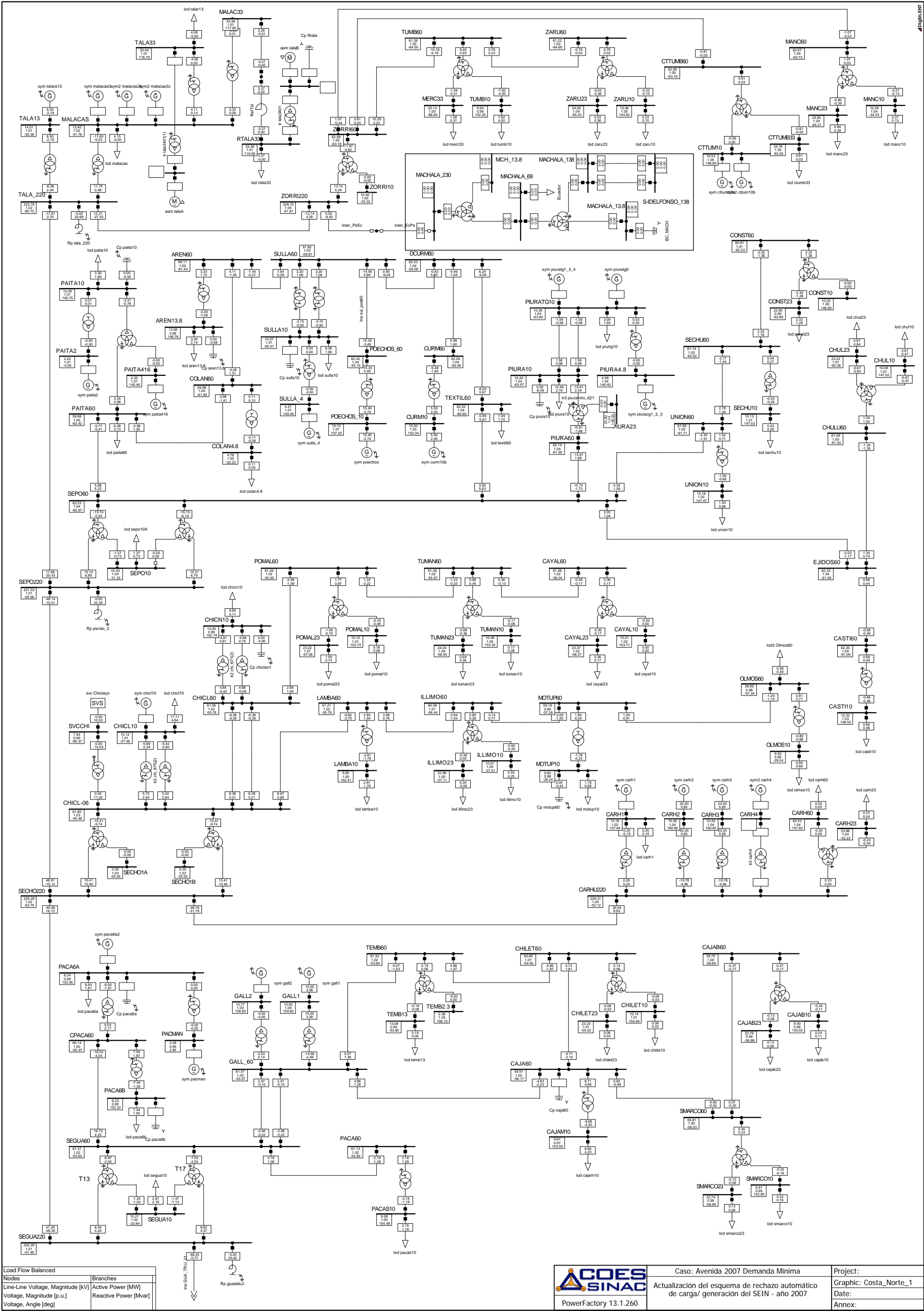


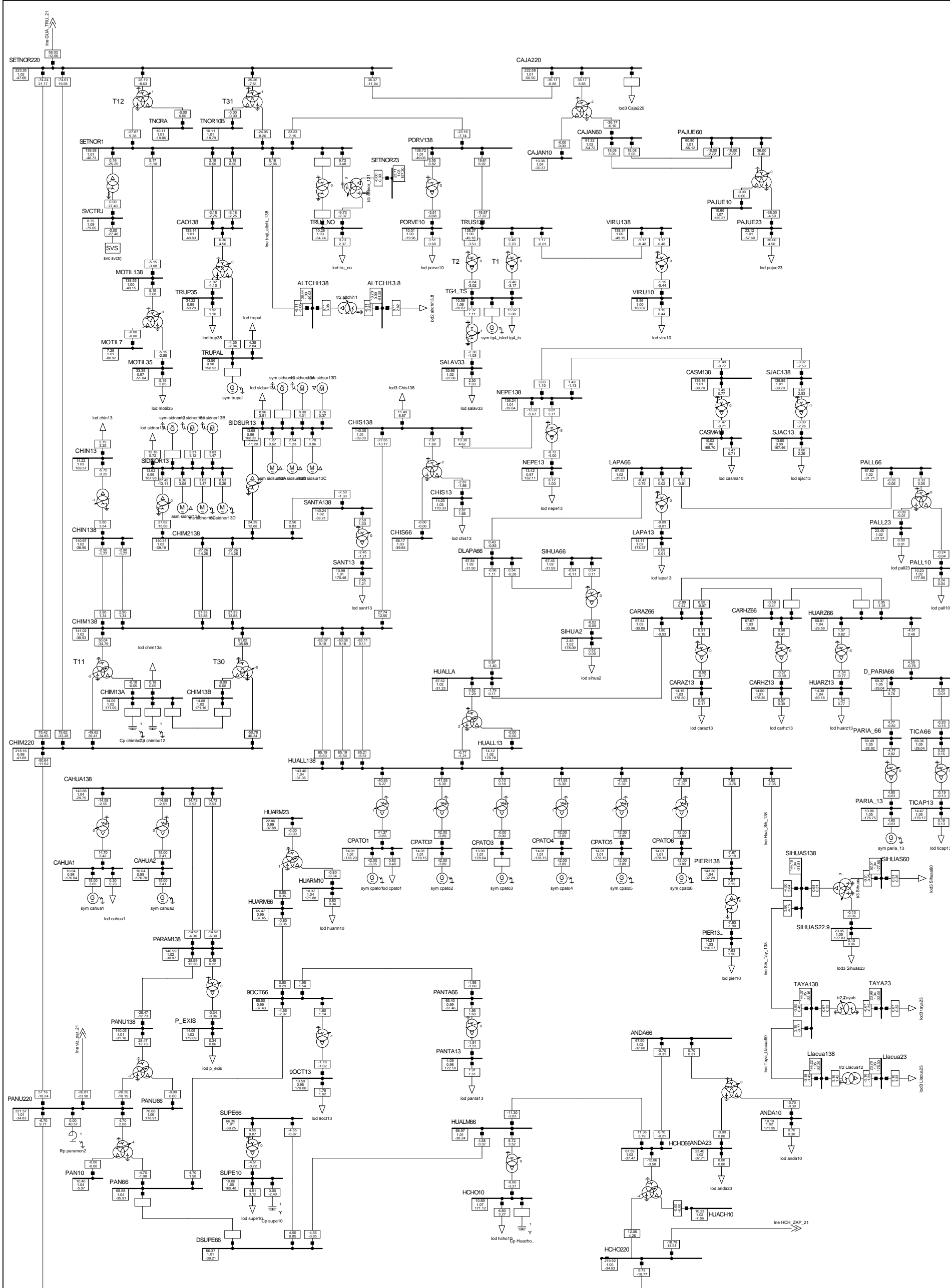
Load Flow Balanced	
Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Voltage, Angle [deg]	



Caso: Avenida 2007 Demanda Media	Project:
Actualización del esquema de rechazo automático de carga/ generación del SEIN - año 2007	Graphic: Sierra_Sur
PowerFactory 13.1.260	Date:
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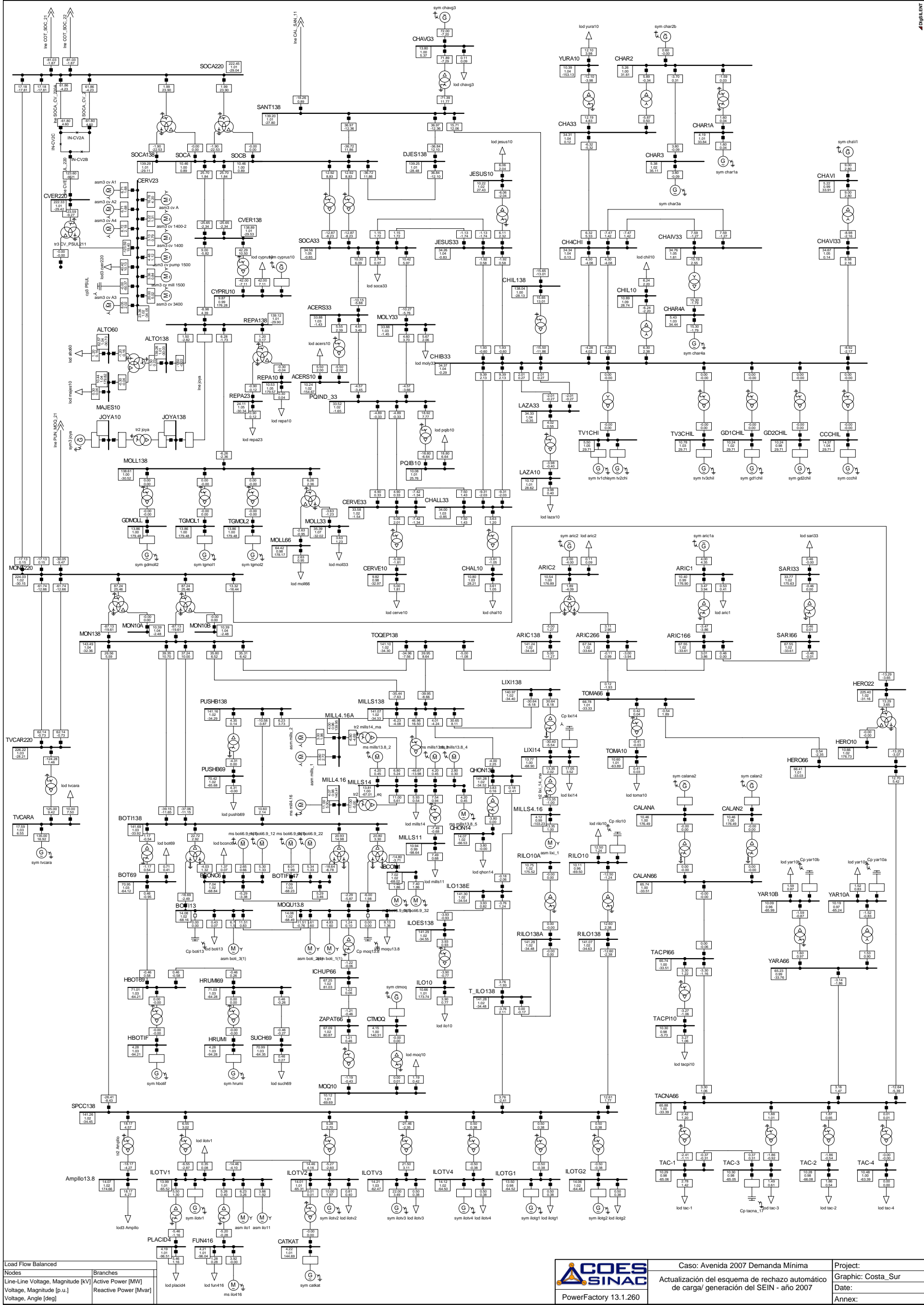
MÍNIMA DEMANDA AVENIDA 2007

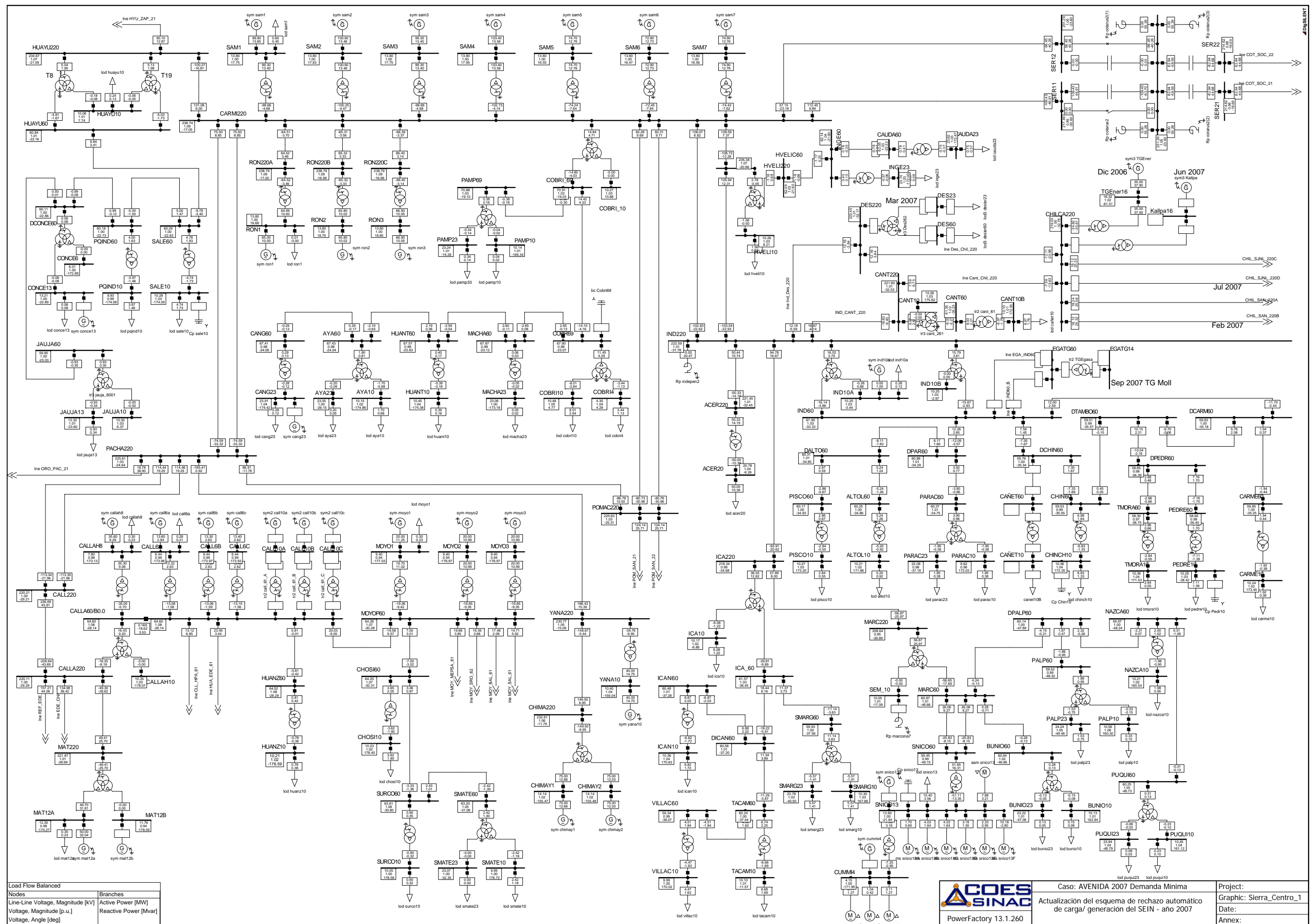


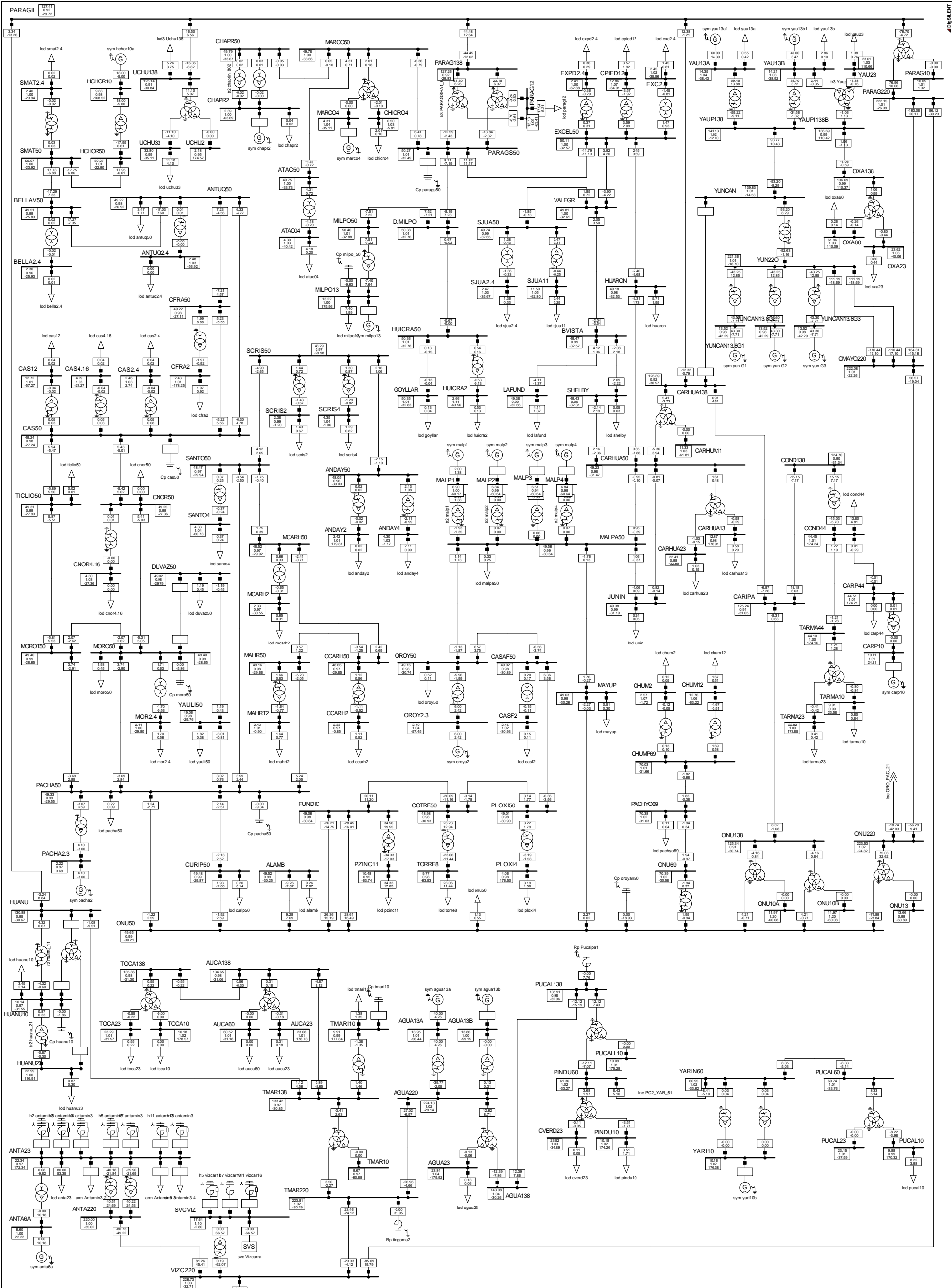


Load Flow Balanced	
Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Angle, Angle [deg]	

 PowerFactory 13.1.260	Caso: Avenida 2007 Demanda Minima	Project:
	Actualización del esquema de rechazo automático de carga/ generación del SEIN - año 2007	Graphic: Costa_Norte_2
		Date:
		Annex:







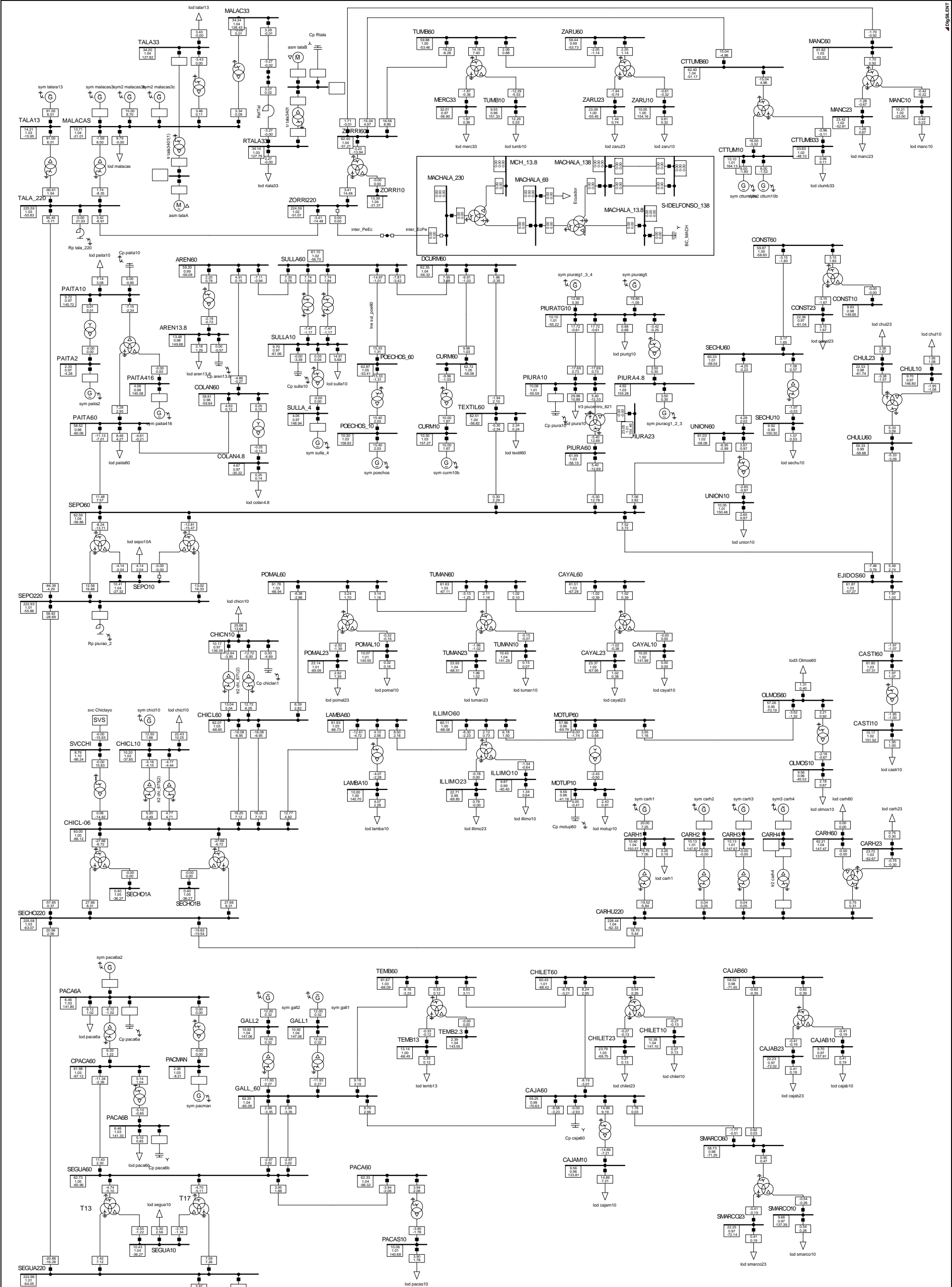
Load Flow Balanced	
Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Voltage, Angle [deg]	



Caso: Avenida 2007 Demanda Mínima
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Project:
Graphic: Sierra_Centro_2
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MÁXIMA DEMANDA ESTIAJE 2007

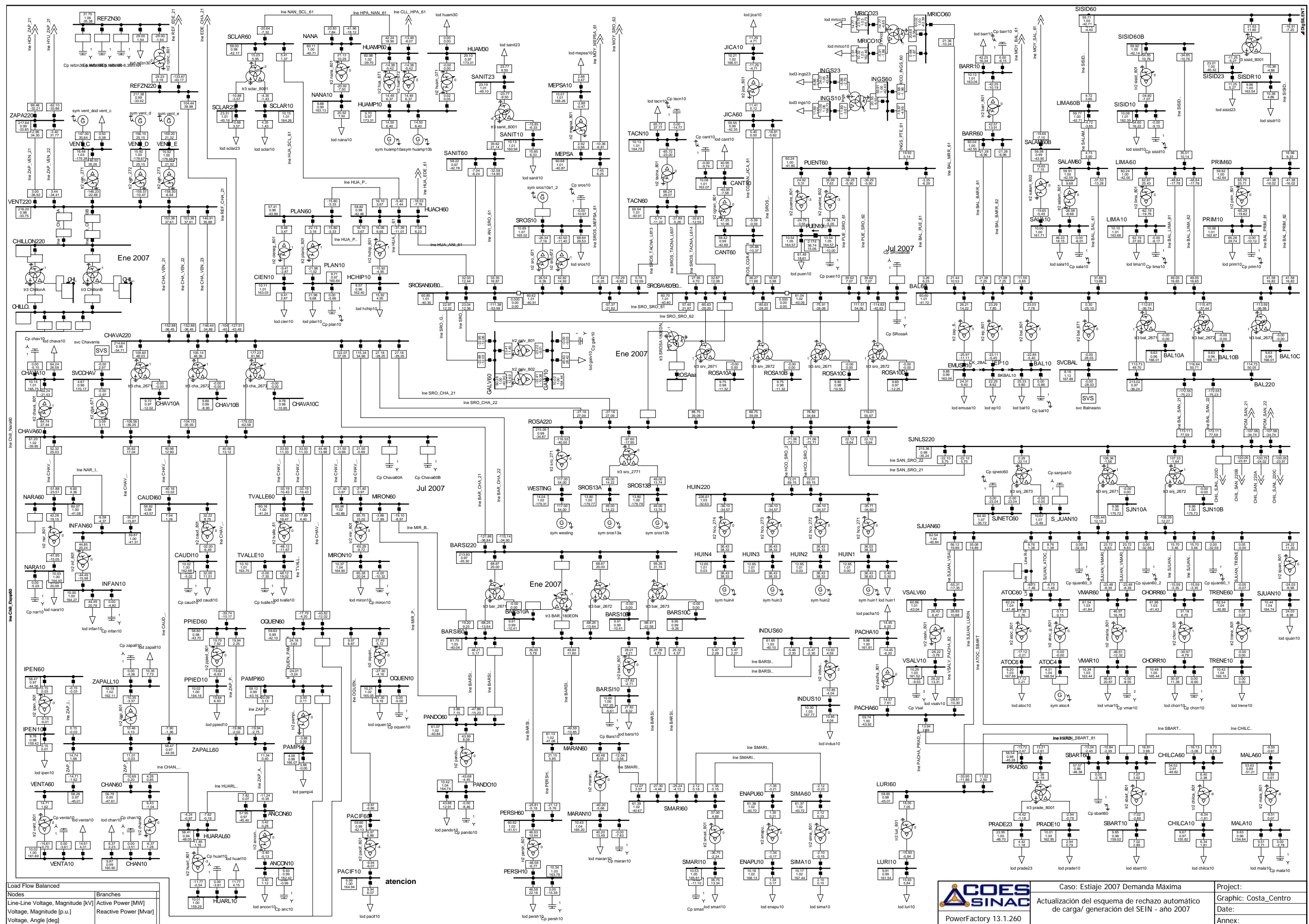


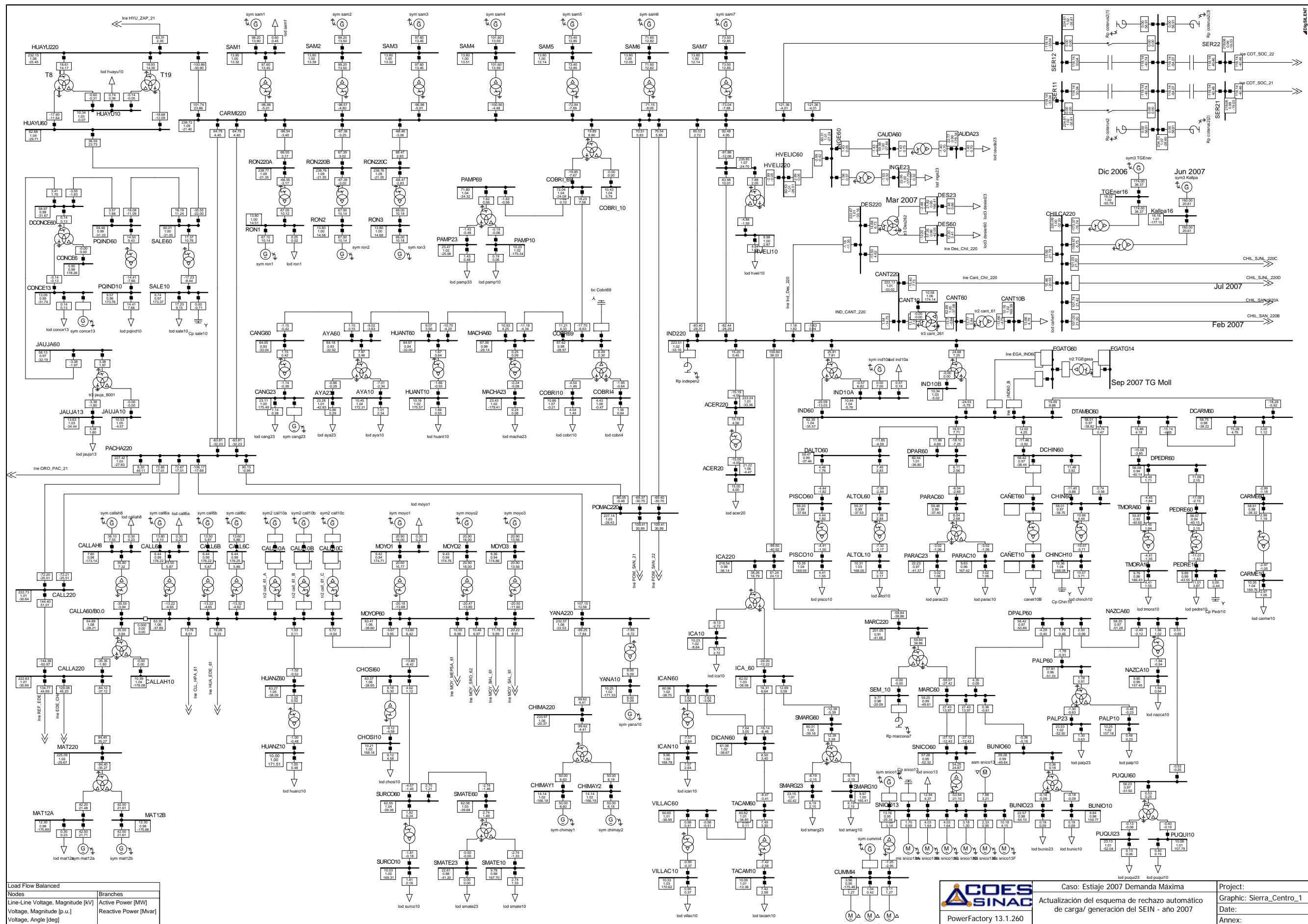
Load Flow Balanced	Branches
Nodes	Active Power [MW]
Line-Line Voltage, Magnitude [kV]	Reactive Power [Mvar]
Voltage, Magnitude [p.u.]	
Voltage, Angle [deg]	

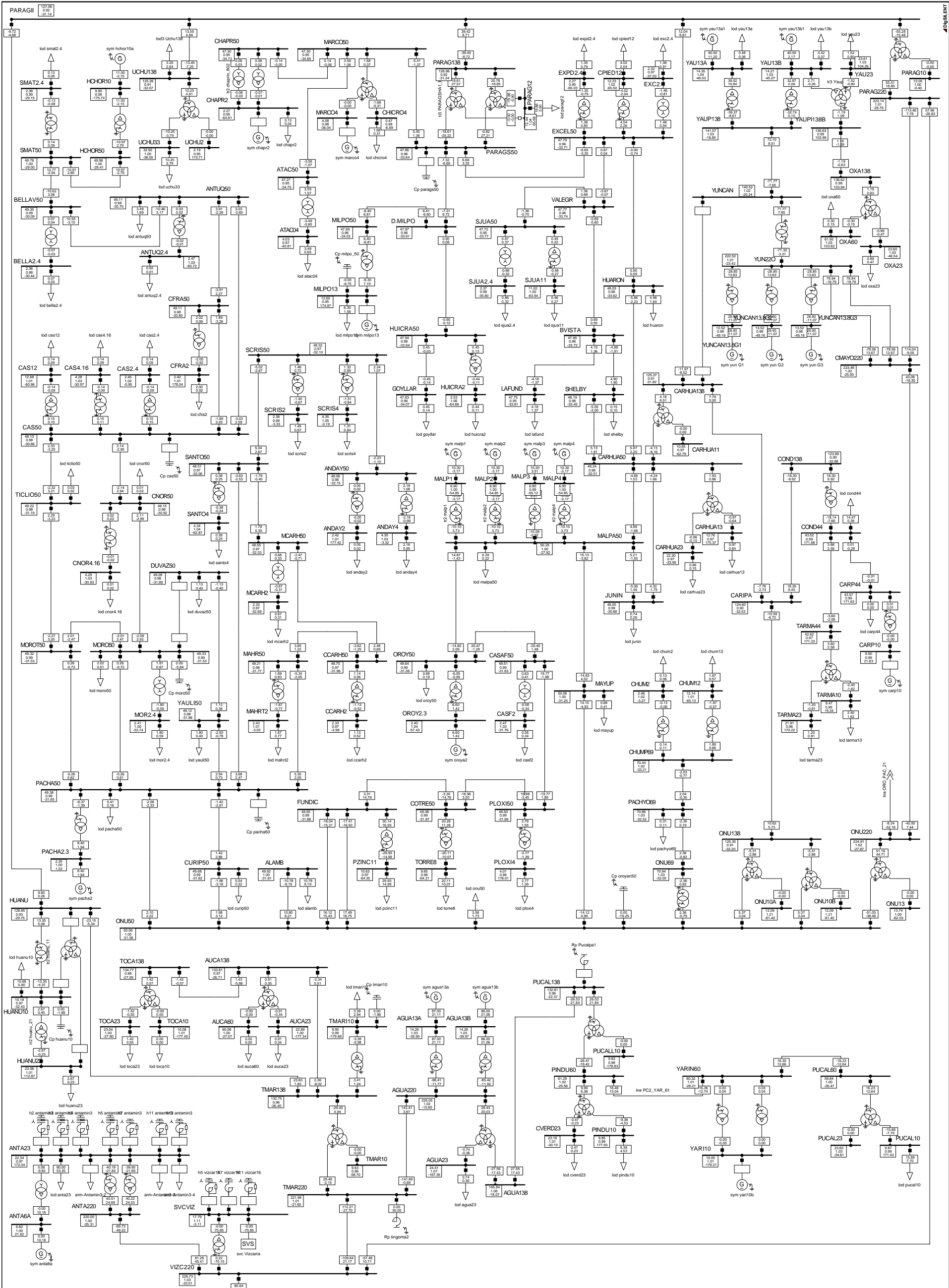


Caso: Estiaje 2007 Demanda Máxima
Actualización del esquema de rechazo automático
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Project:	Graphic: Costa_Norte_1
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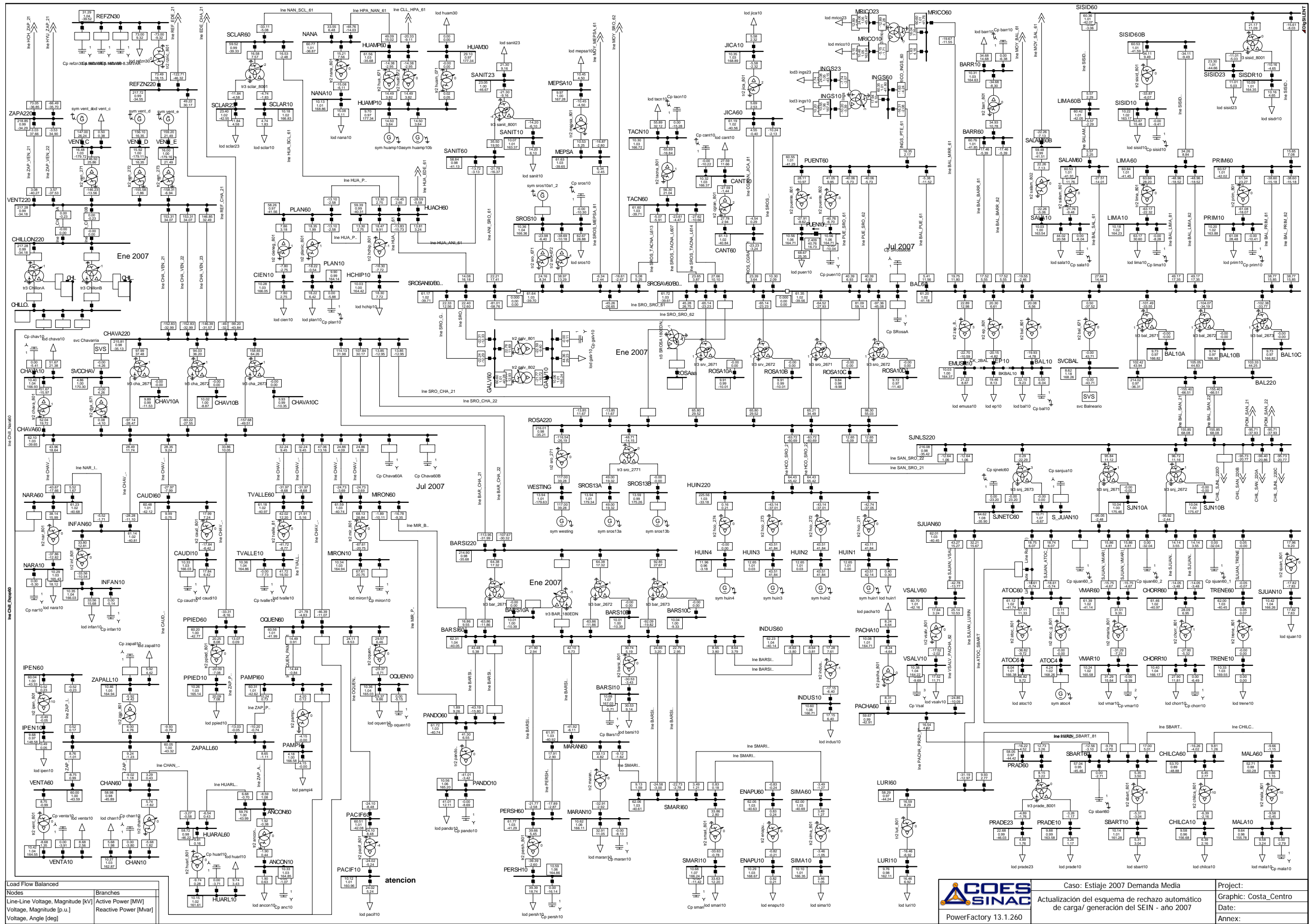
Load Flow Balanced	Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]	Reactive Power [Mvar]
Voltage, Magnitude [p.u.]		
Voltage, Angle [deg]		



Caso: Estiaje 2007 Demanda Máxima
Actualización del esquema de rechazo automático
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Project:
Graphic: Sierra_Centro_2
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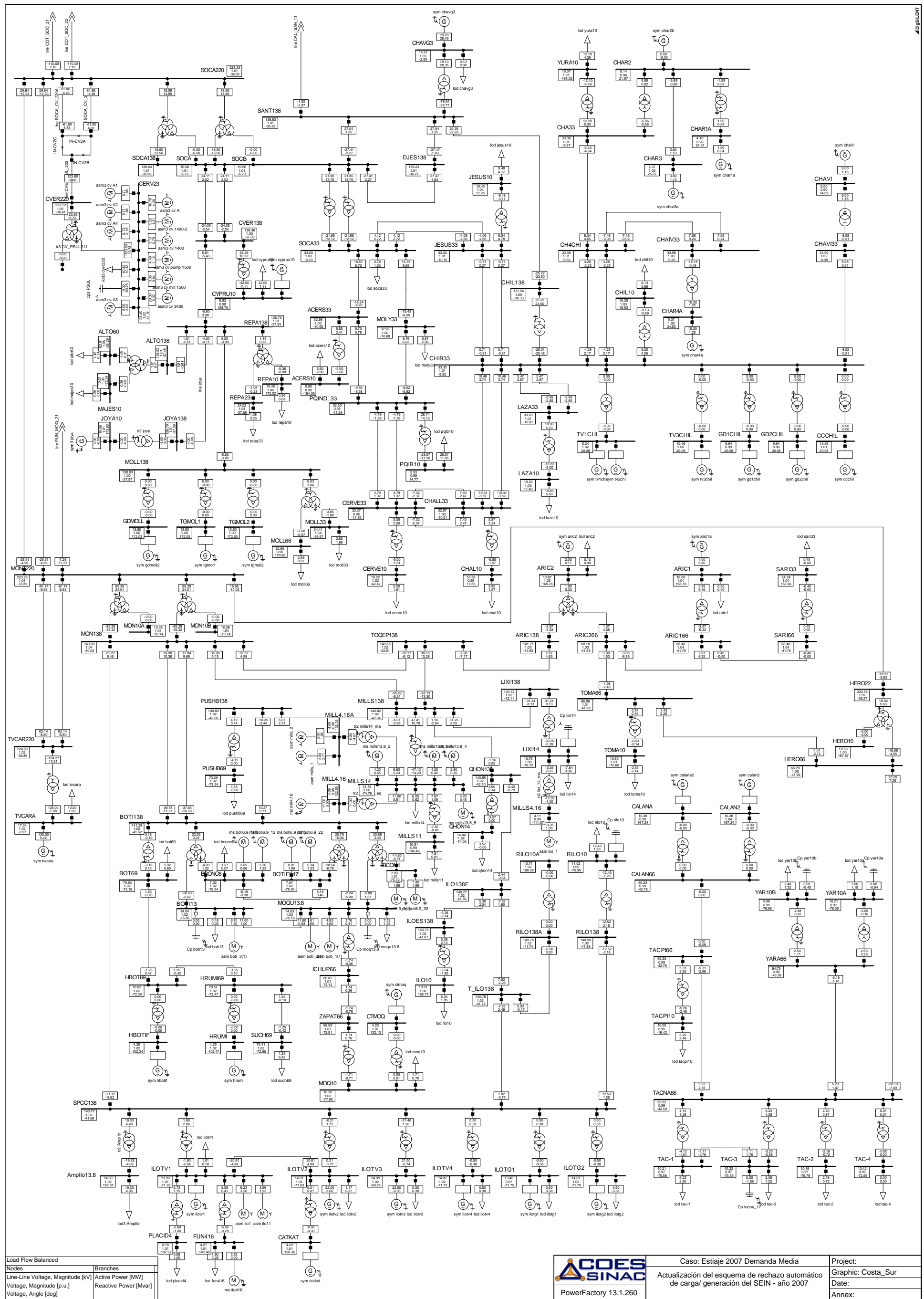
MEDIA DEMANDA ESTIAJE 2007

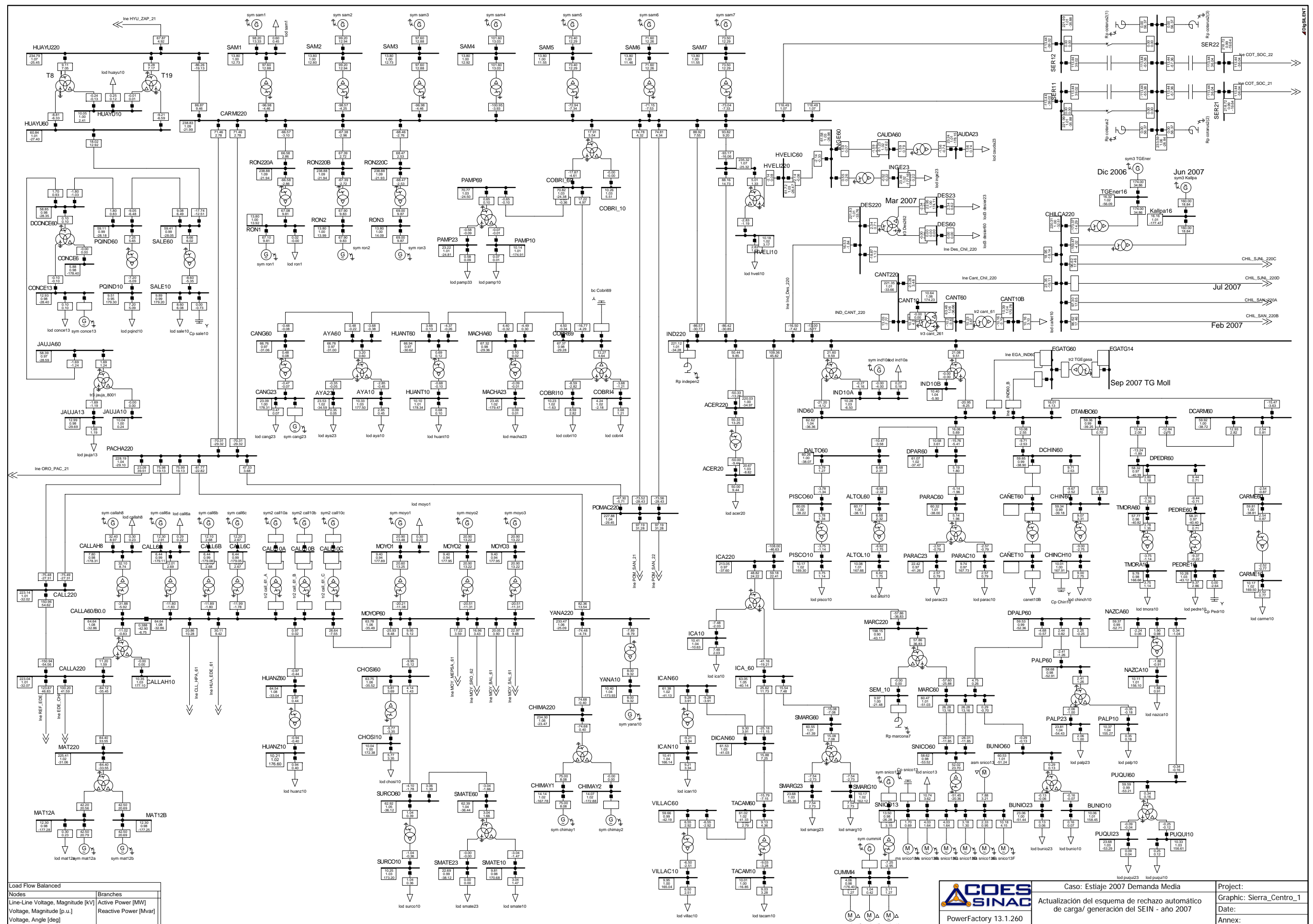


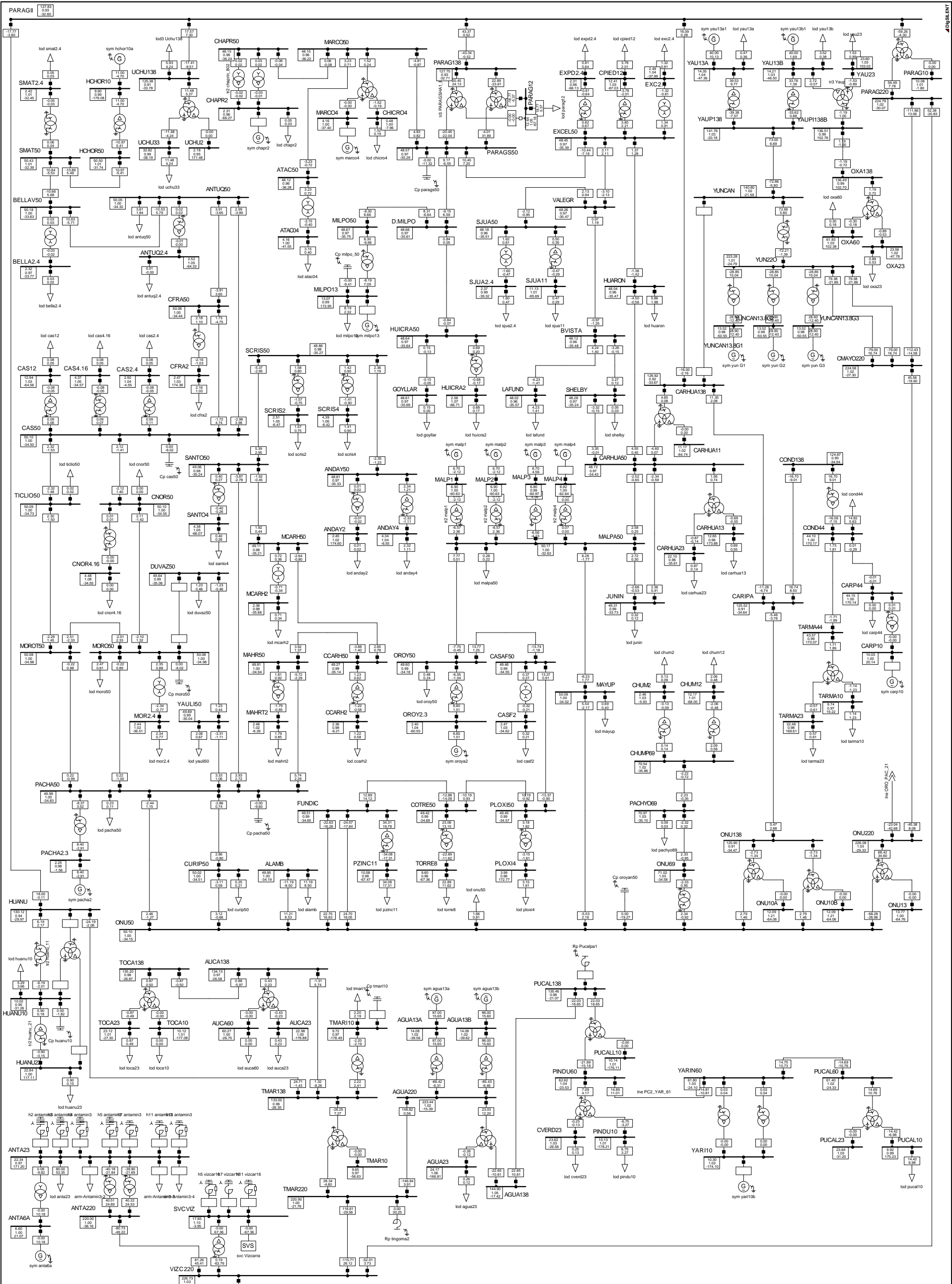
Load Flow	Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]	Reactive Power [Mvar]
Voltage, Magnitude [p.u.]		
Voltage, Angle [deg]		



Caso: Estiaje 2007 Demanda Media	Project:
Actualización del esquema de rechazo automático de carga/ generación del SEIN - año 2007	Graphic: Costa_Centro
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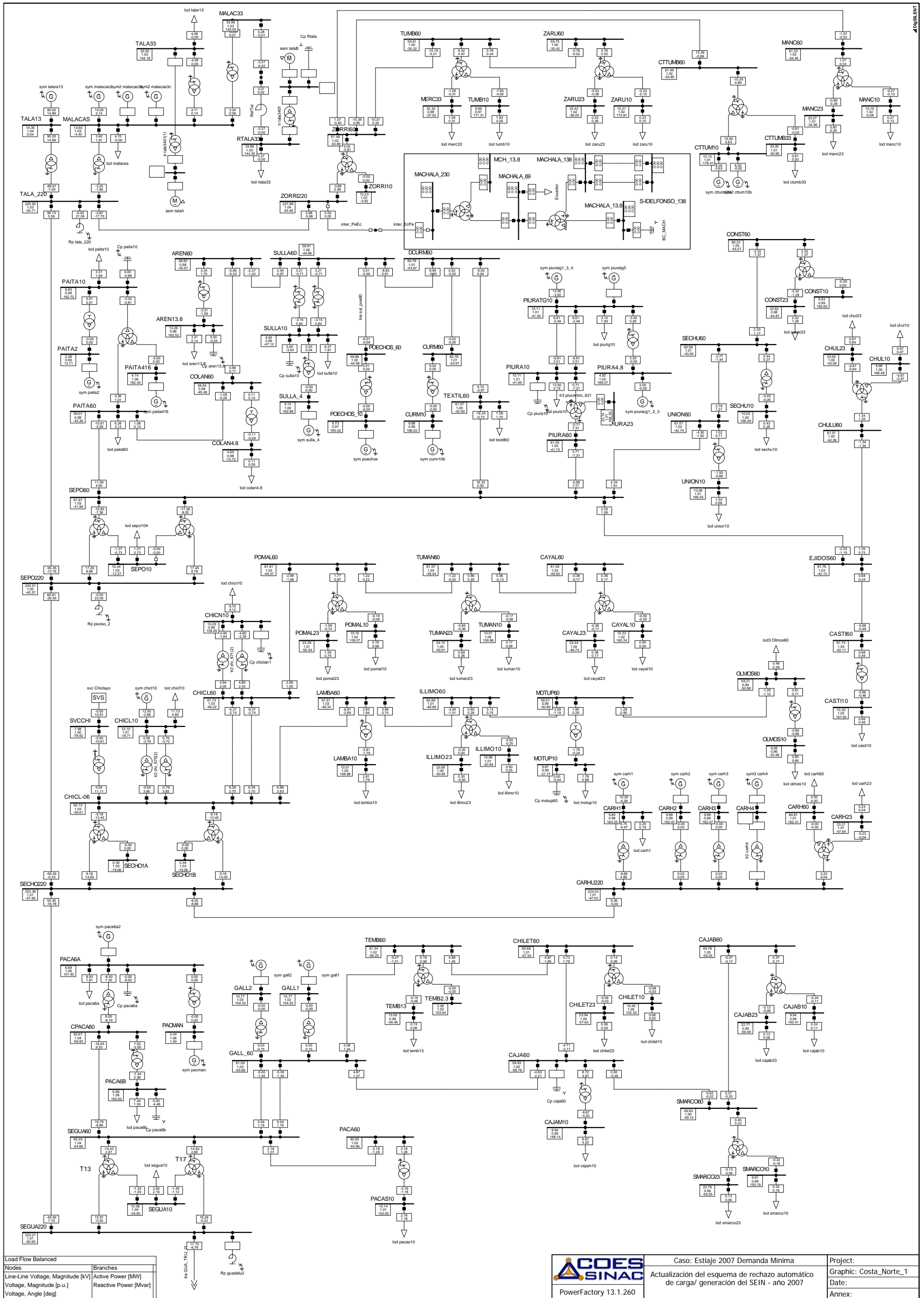
Load Flow Balanced	
Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Voltage, Angle [deg]	

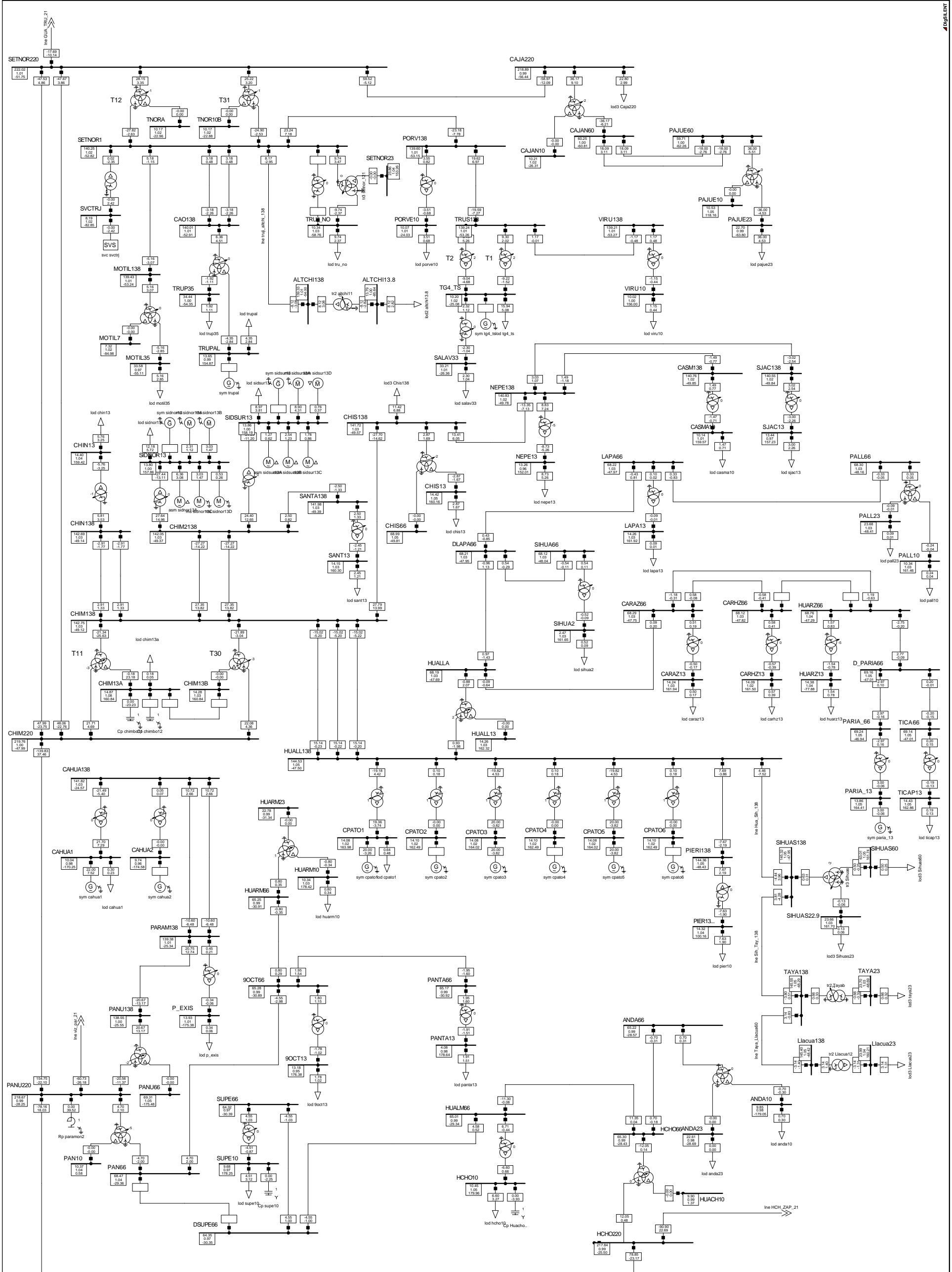


Caso: Estiaje 2007 Demanda Media
Actualización del esquema de rechazo automático
de carga/ generación del SEIN - año 2007


Project:
Graphic: Sierra_Centro_2
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MÍNIMA DEMANDA ESTIAJE 2007





Load Flow Balanced	
Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Angle, Angle [deg]	



PowerFactory 13.1.260

Caso: Estiaje 2007 Demanda Minima

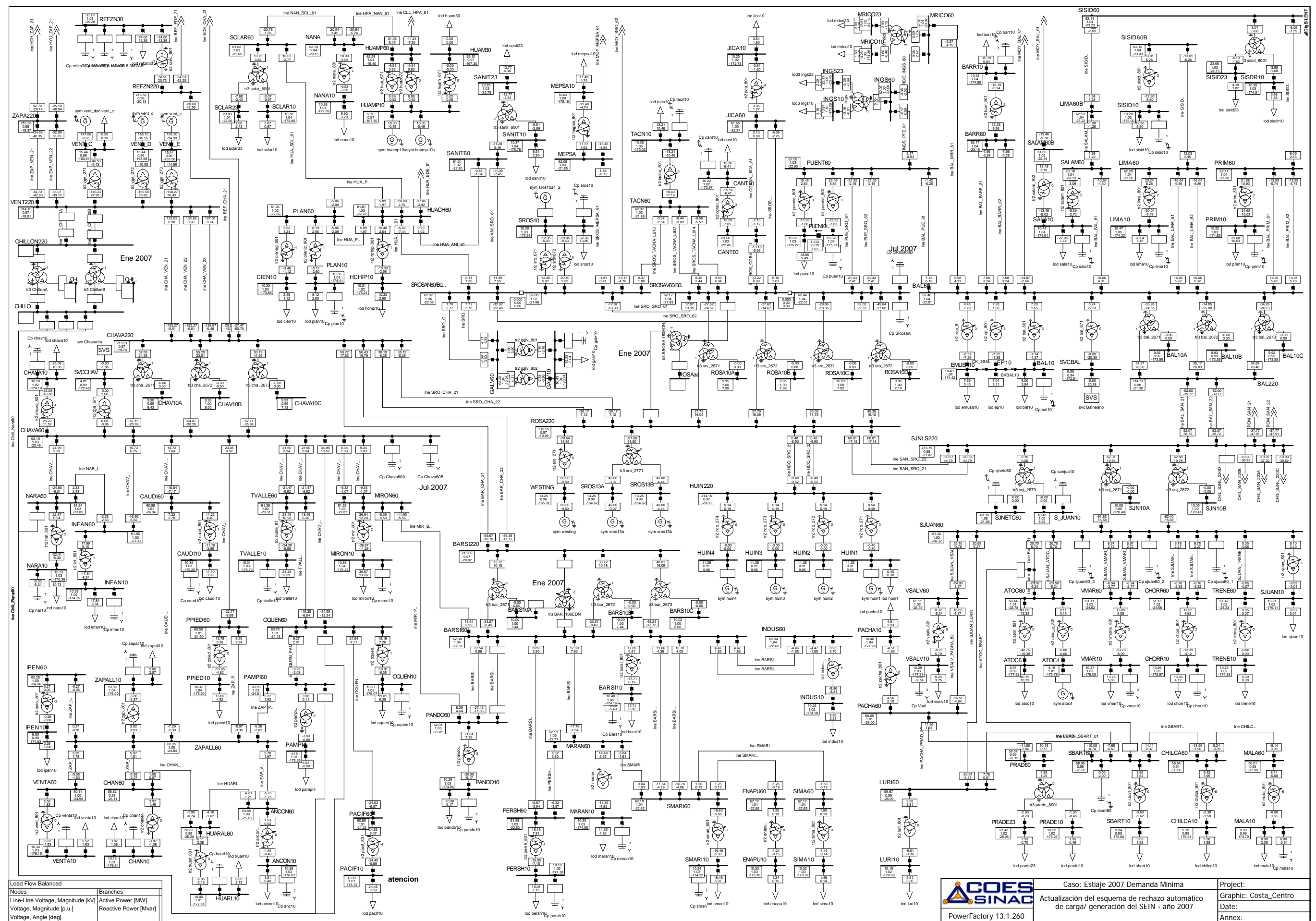
Actualización del esquema de rechazo automático de carga/ generación del SEIN - año 2007

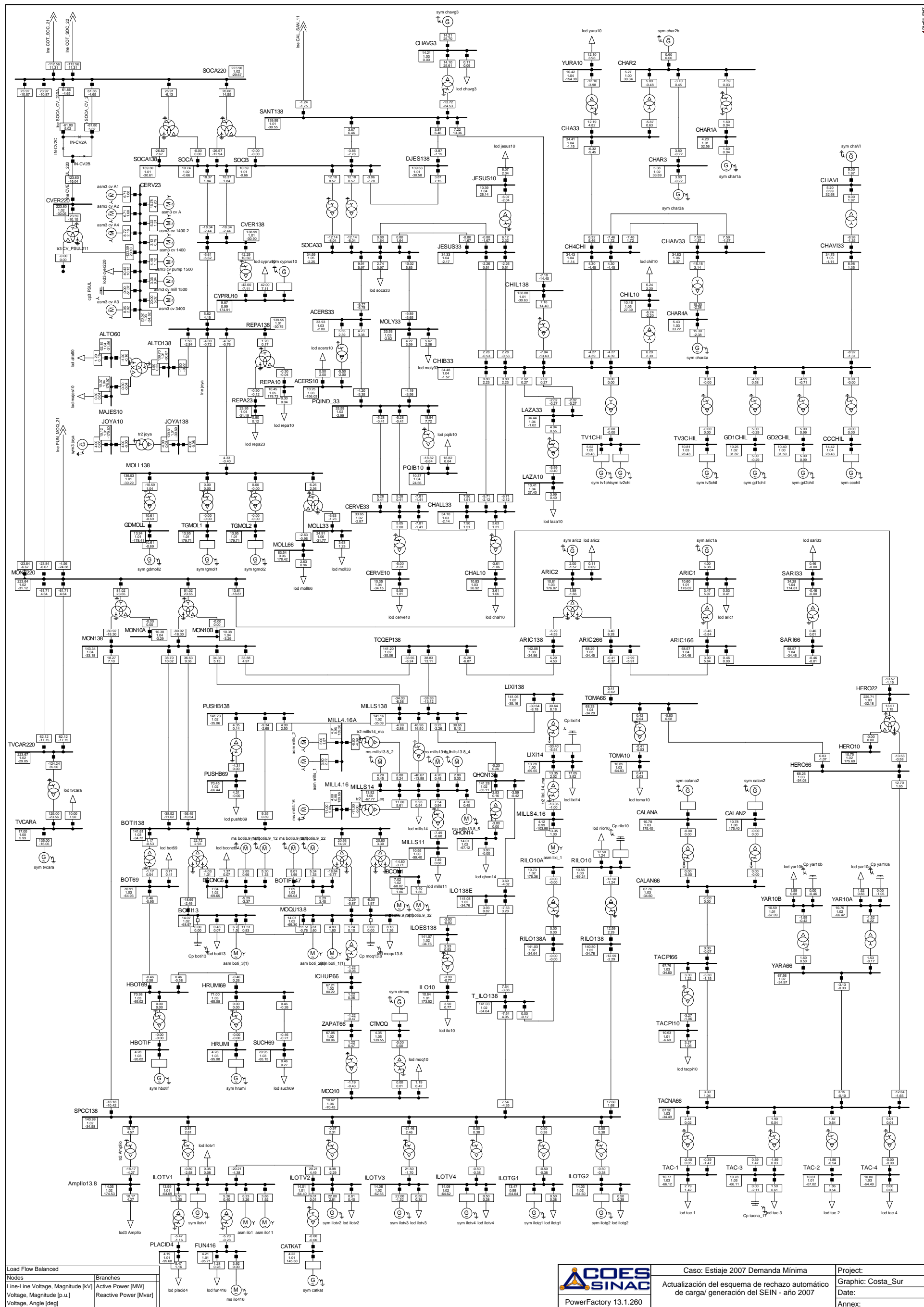
Project:

Graphic: Costa_Norte_2

Date:

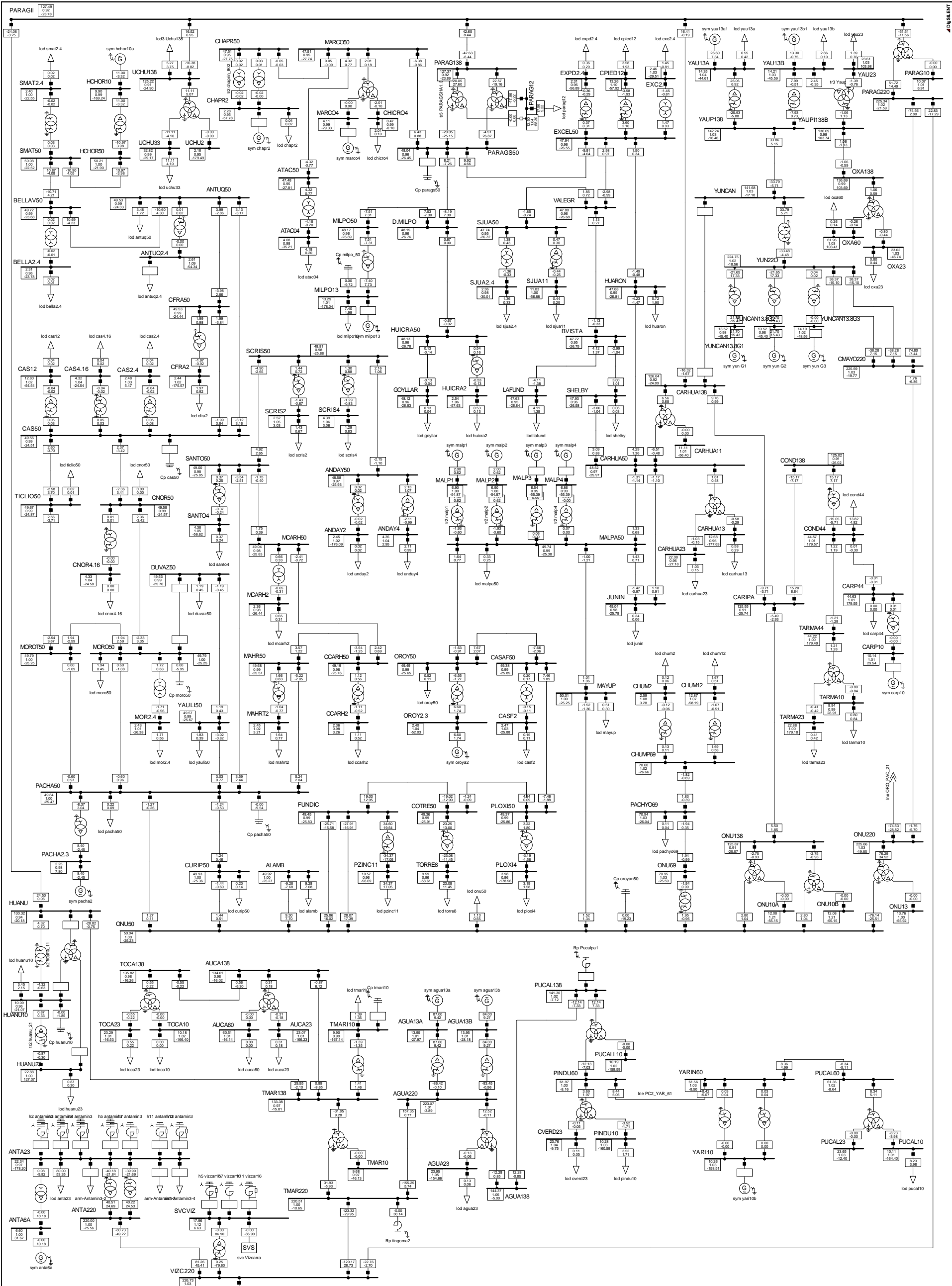
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Graphic: Sierra_Centro_1
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Load Flow Balanced	Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]	Reactive Power [Mvar]
Voltage, Magnitude [p.u.]		
Voltage, Angle [deg]		



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Actualización del esquema de rechazo automático de carga/ generación del SEIN - año 2007

Project:	Graphic: Sierra_Centro_2
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