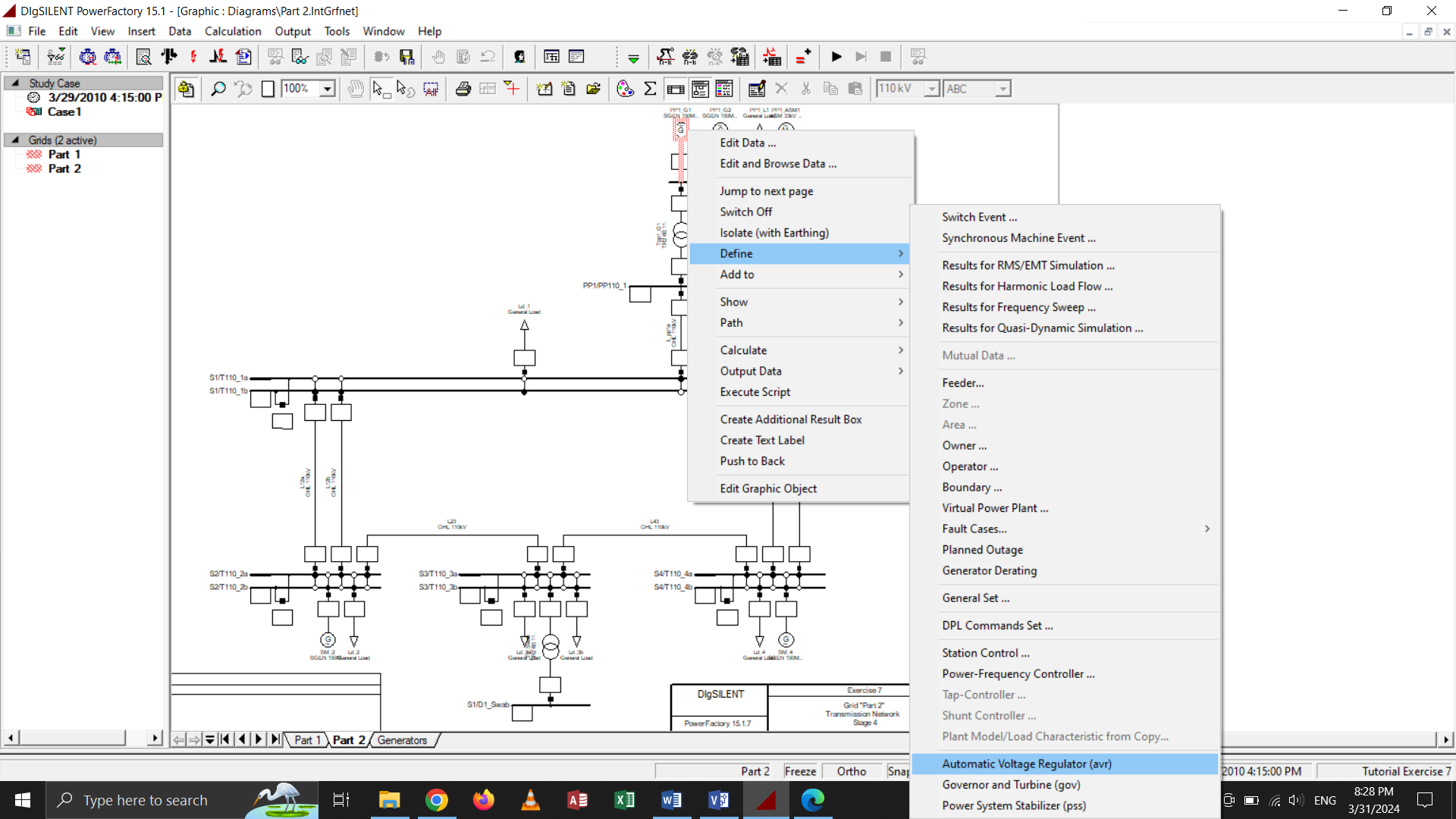
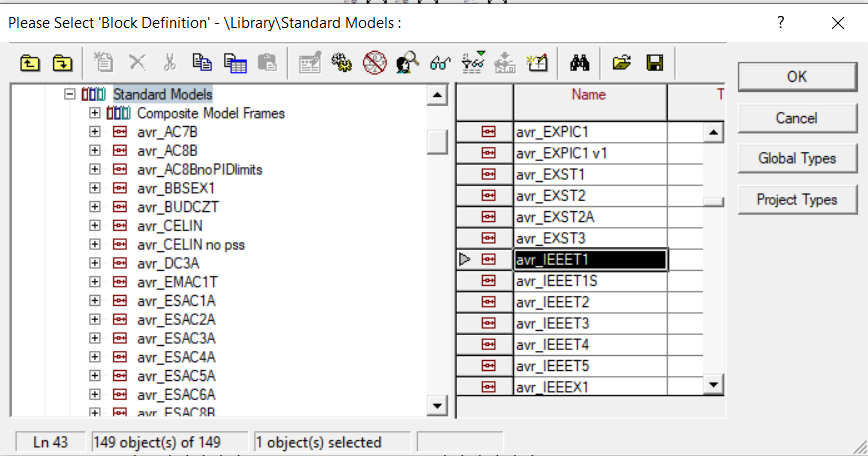
**Exercise 7: Transient Analysis**

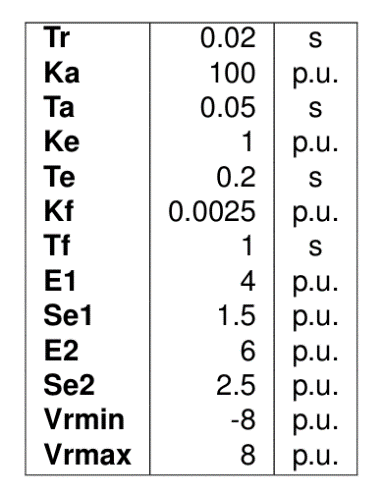
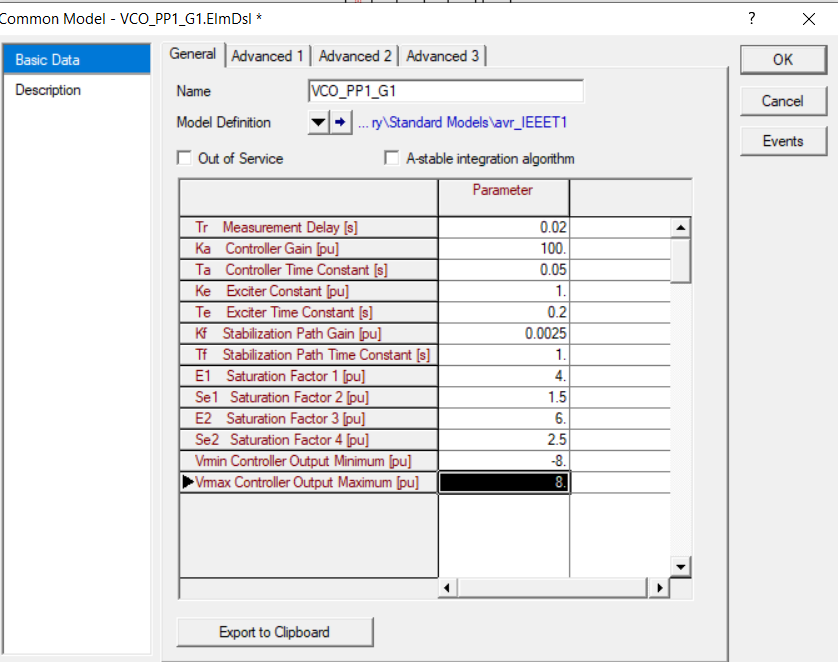
PP1\_G1 генератор дээрээ mouse 2 - оо дараад Define → Automatic Voltage Regulator (avr) дараа нь. Global Types сонгоод avr\_IEEET1 сонгоно,

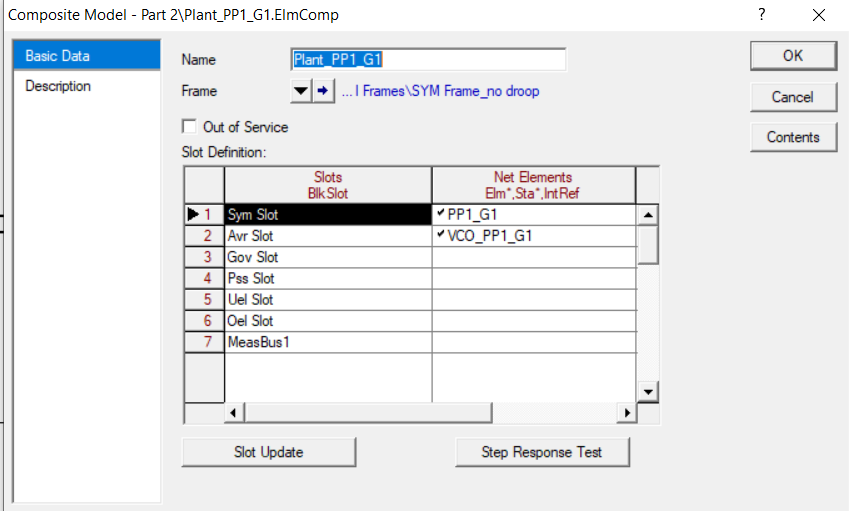
– Database ∖ Library ∖ Standard Models

– ’Name’= “VCO\_PP1\_G1"





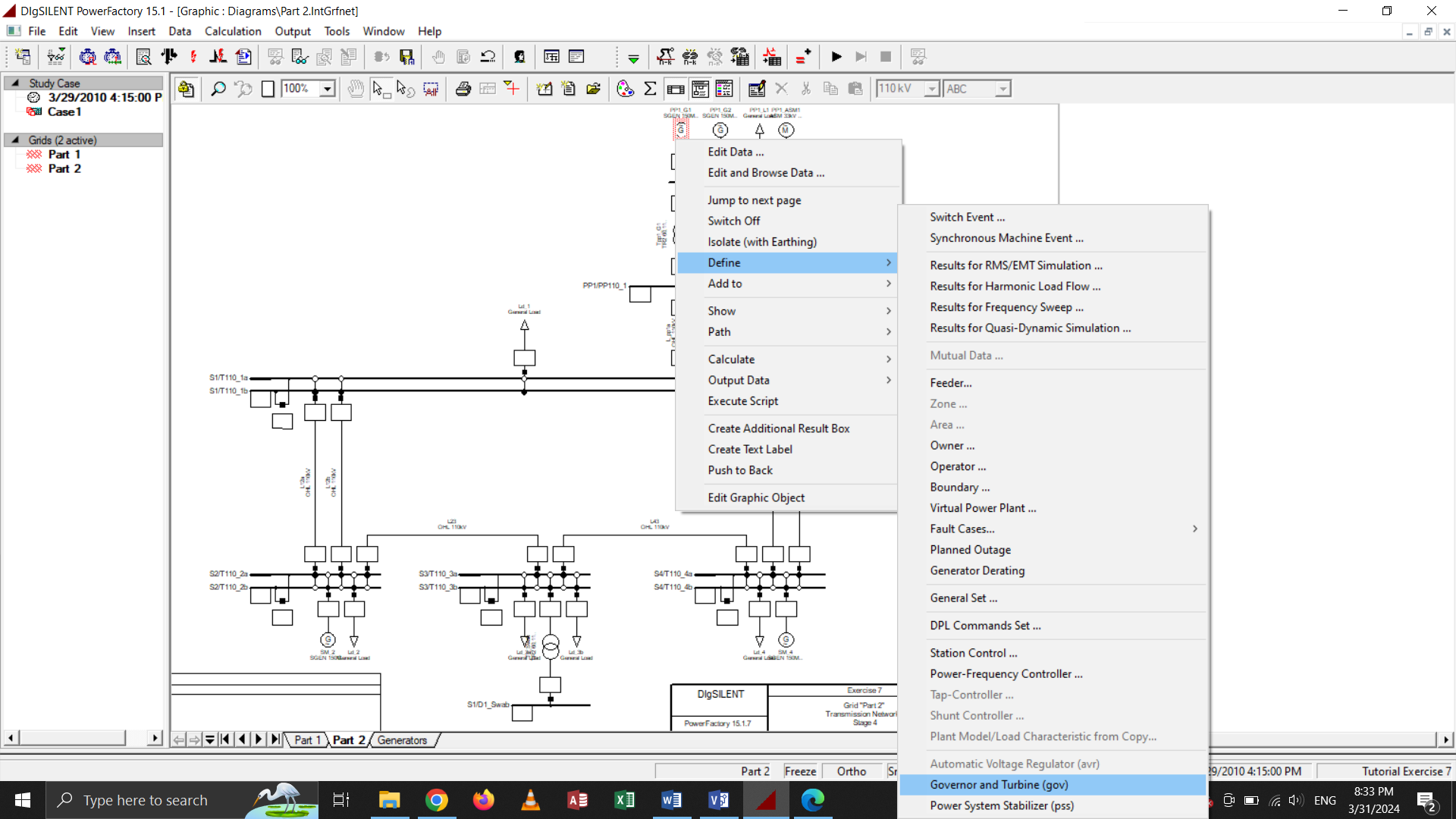


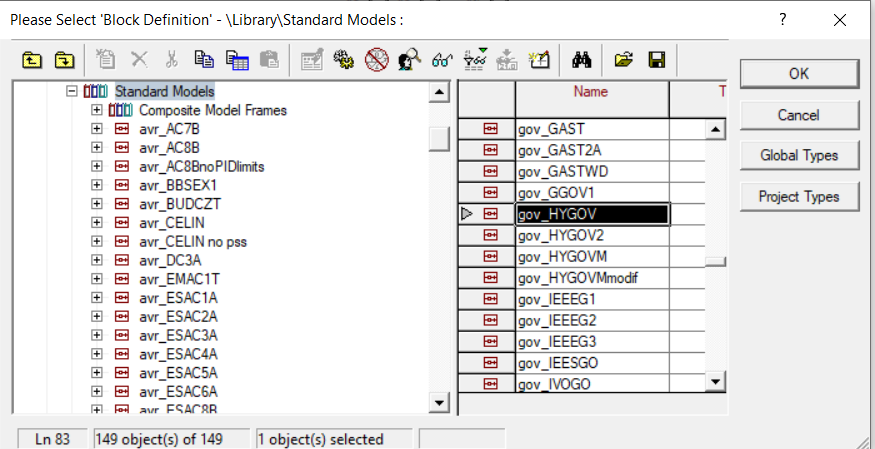


OK дараад

– Name = “Plant\_PP1\_G1"

“PP1\_G1" and “VCO\_PP1\_G1" нь ’Sym Slot’ and ’Avr Slot’ - дээр нэмэгдсэн байна уу шалгана.





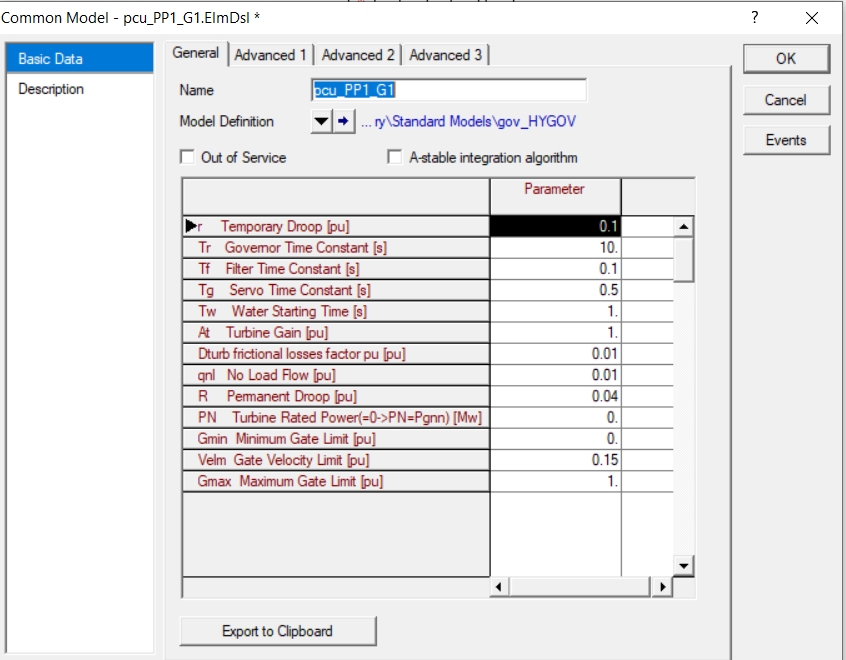
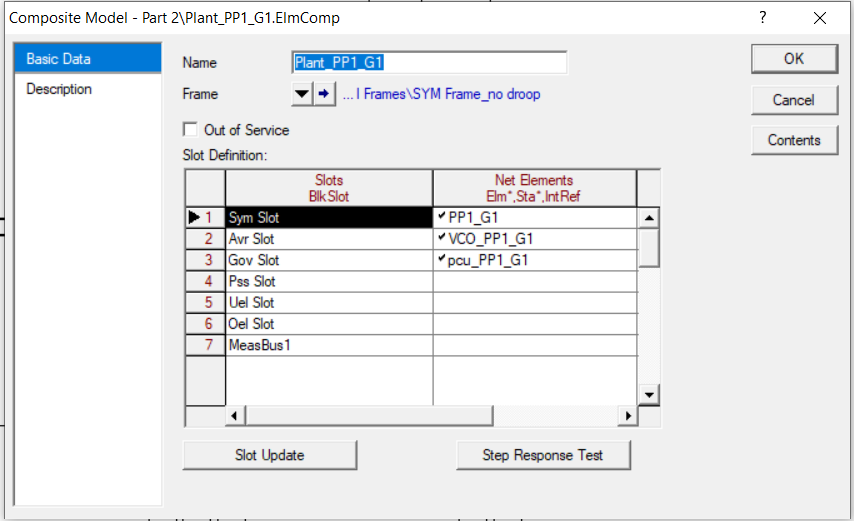
PP1\_G1 енератор дээрээ mouse 2 - оо дараад

Define → Governor and Turbine (gov

Database ∖ Library ∖ Standard Models дотроос gov\_HYGOV

– ’Name’ = “pcu\_PP1\_G1"

– ’Parameters’: \* Tw = 0,1 s

pcu\_PP1\_G1 нь  ’Gov Slot’ дээр нэмэгдсэн байна уу шалгана.

PP1\_G2 сонгоод Define –>Automatic Voltage Regulator (avr)

Өмнөхтөйгөө адил avr\_IEEET1 сонгоно.

voltage controller засахдаа

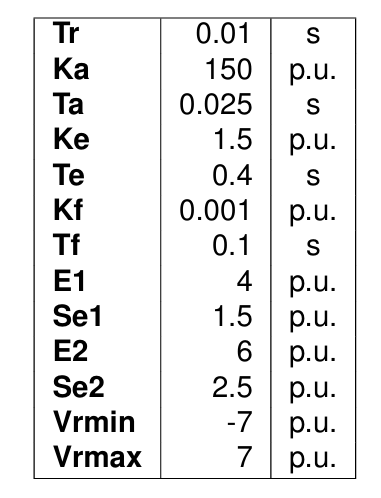
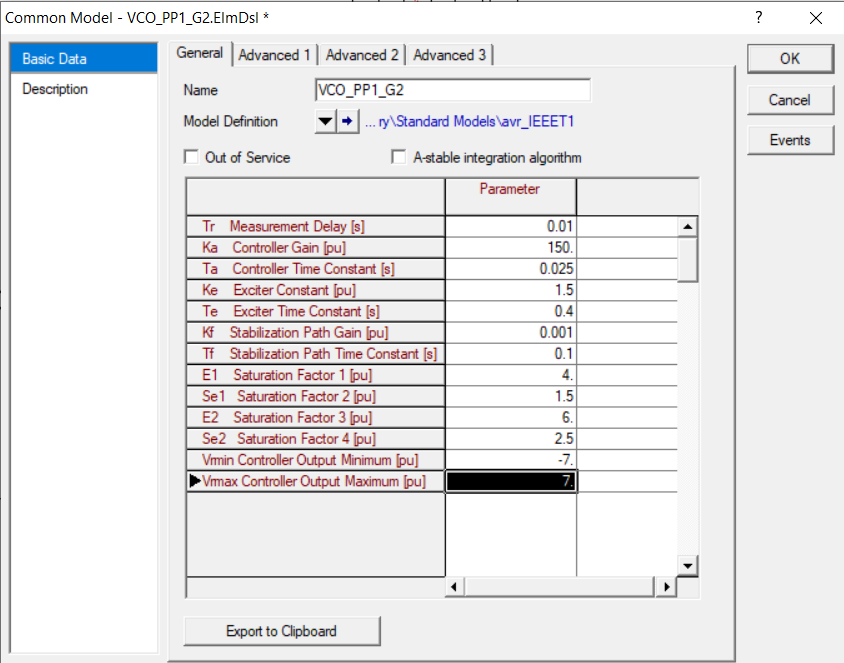
– ’Name’ = “VCO\_PP1\_G2"

 – Parameters

OK дархад дахин

-Name = “Plant\_PP1\_G2"

PP1\_G2" and “VCO\_PP1\_G2" нь ’sym slot’ and ’vco slot’ дээр нэмэгдсэн байна уу шалгана.





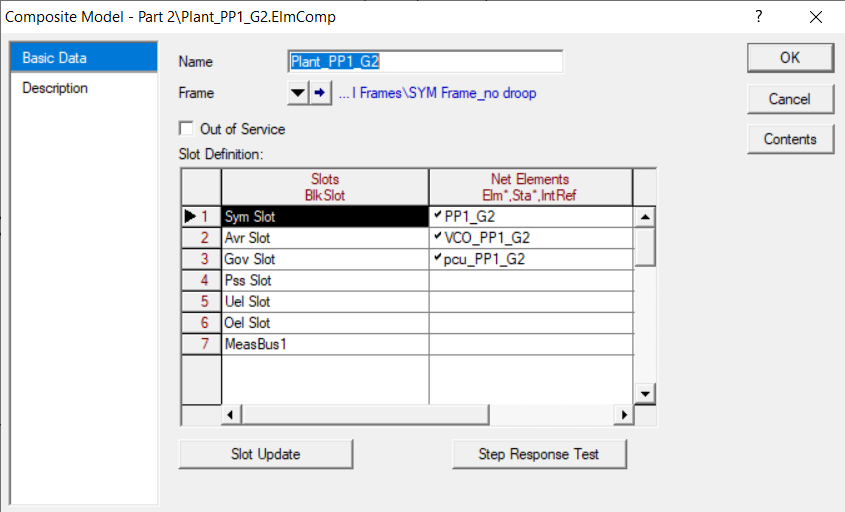
“PP1\_G2 сонгоод Define → Governor and Turbine (gov)

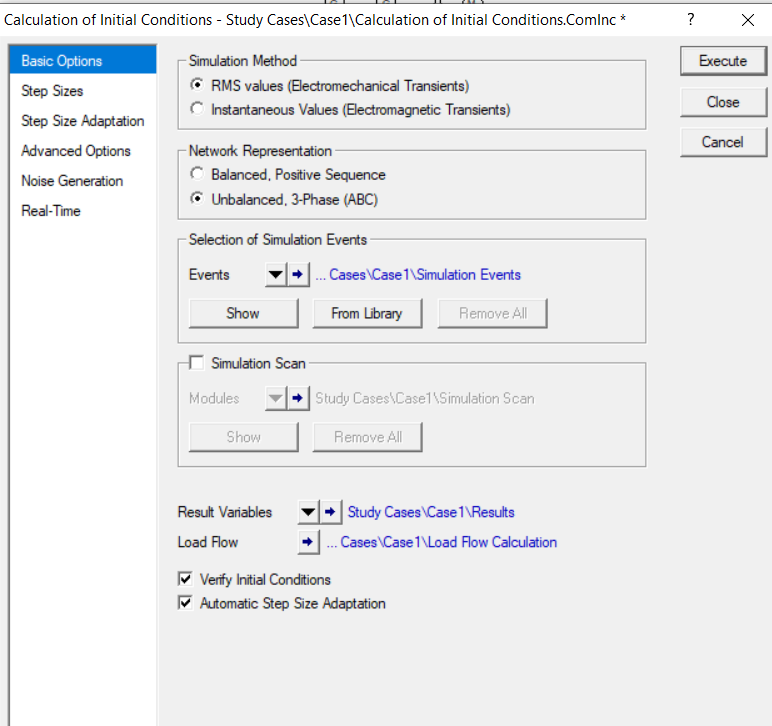
’gov\_HYGOV сонгоод

Name “pcu\_PP1\_G2"

Parameter нь өмнөхтөйгөө адилхан болгож өөрчилөв.

“pcu\_PP1\_G2" нь’Gov Slot’ дээр нэмэгдсэн байна уу шалгана.



**Шилжилтийн богино залгааны симуляцийг тохируулах**

toolbar дотроос Change Toolbox сонгох

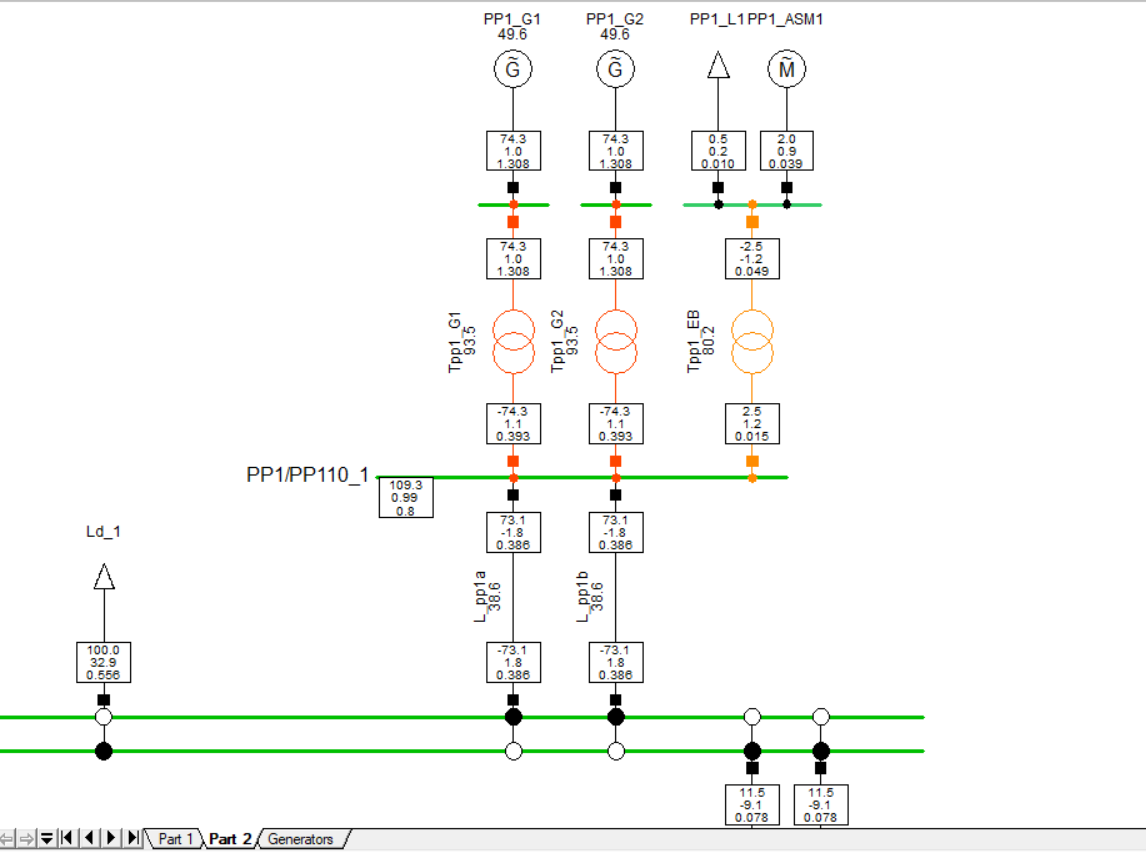
Initial calculation command гарж ирэх ба

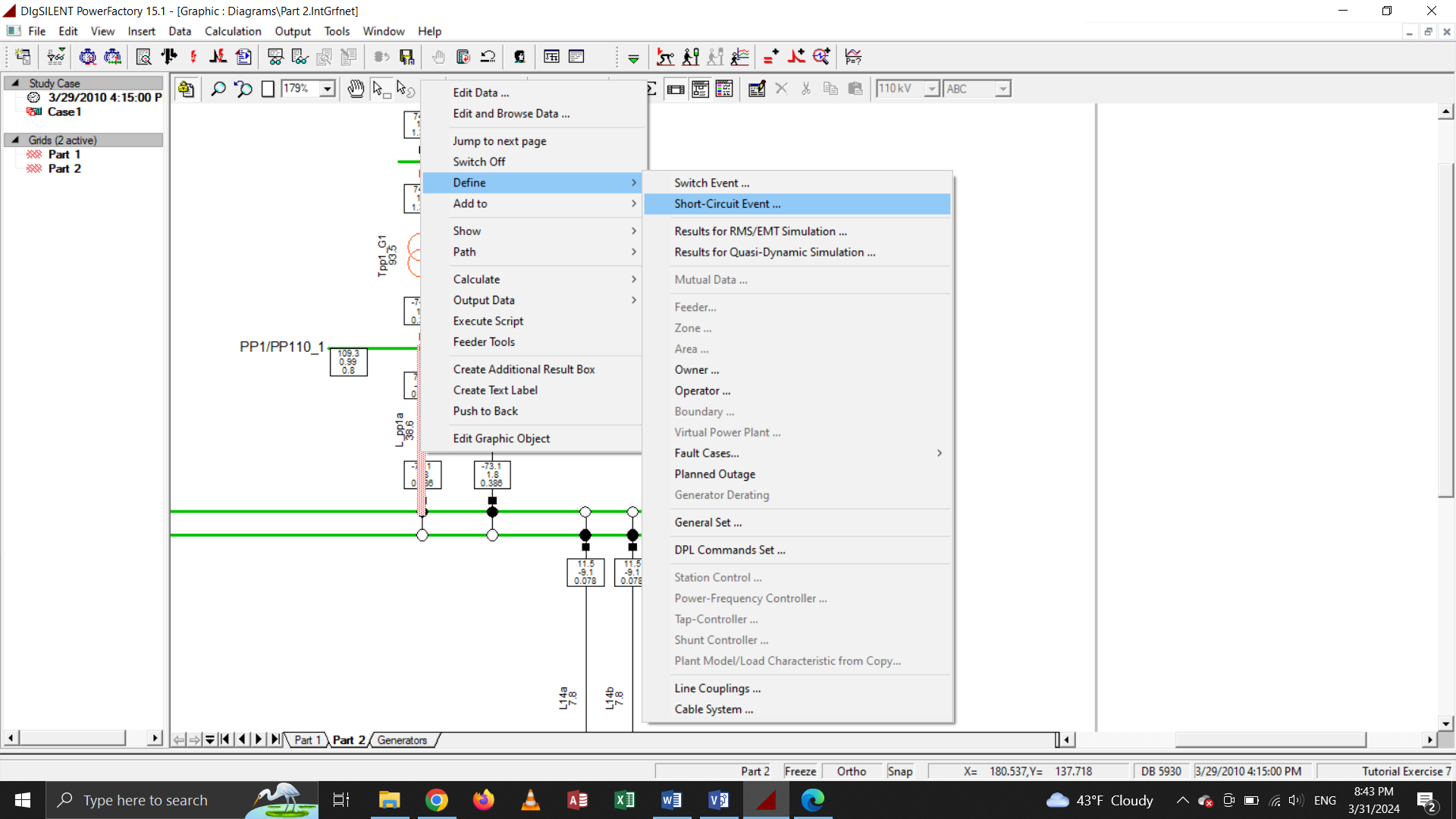
– Method of simulation = RMS Values (Electromechanical Transients)

– Unbalanced, 3-Phase (ABC)

– Verify initial conditions = enabled

– Automatic step size Adaptation = enabled





**Богино залгааны үйл явц:**

Edit the new event:

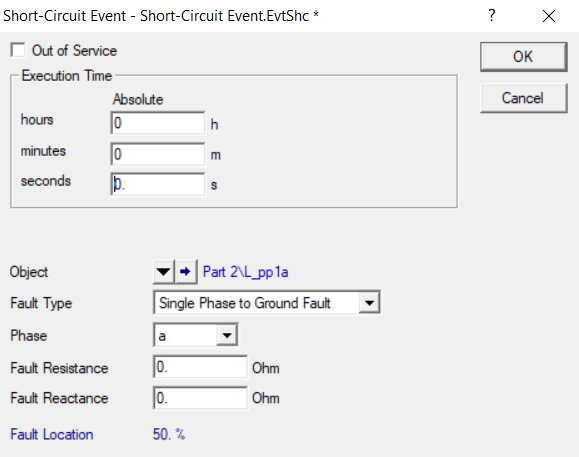
– Execution Time = 0.0 s

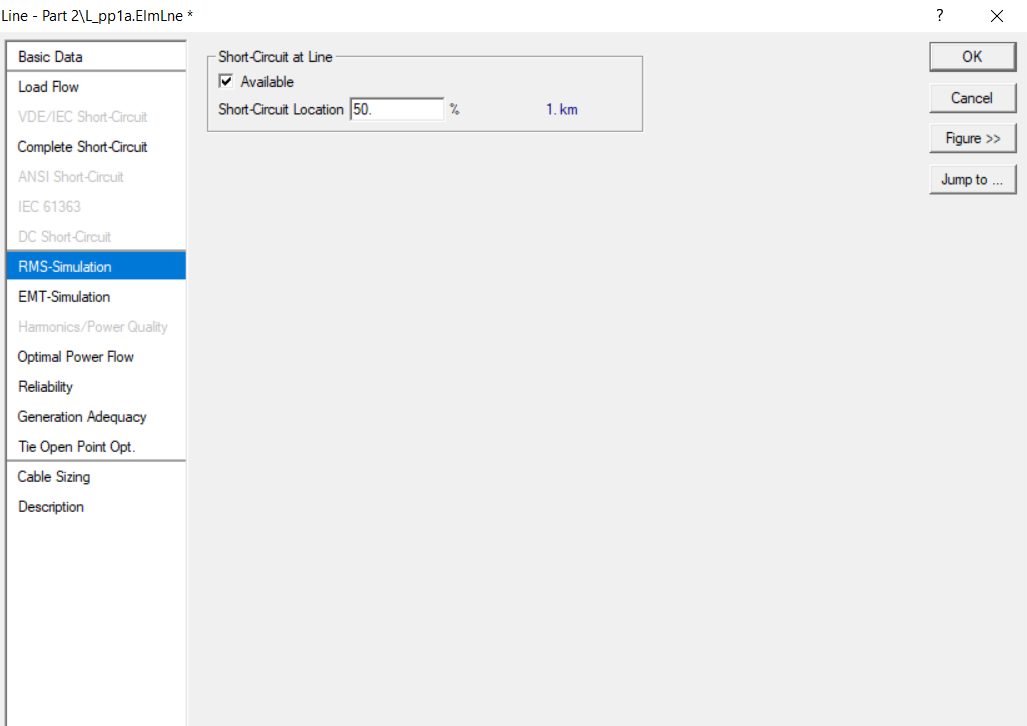
– Fault Type = Single Phase to Ground Fault

– Phase = a

– Fault resistance = 0.0 Ohm

– Fault Reactance = 0.0 Ohm





“L\_pp1a" шугам дээрээ 2 дараад

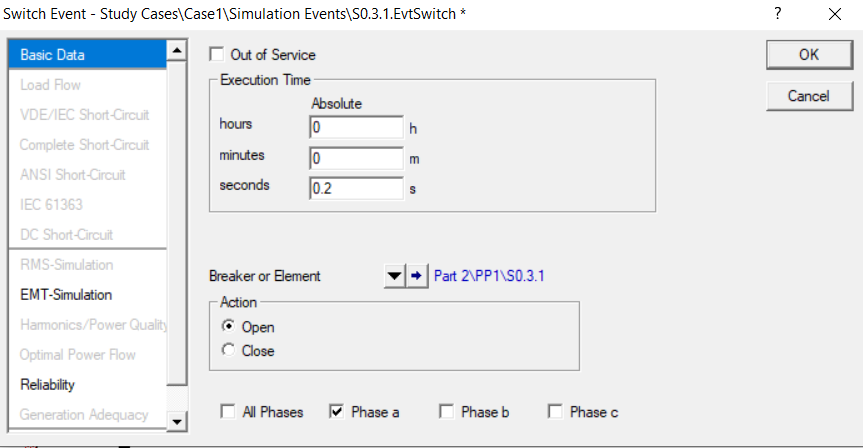
– Execution Time = 0.2 s

– Action = Open

– All Phases = disabled

– Phase b and c = disabled

– Phase a = enabled



“L\_pp1a" шугам дээрээ дахиад 2 дараад

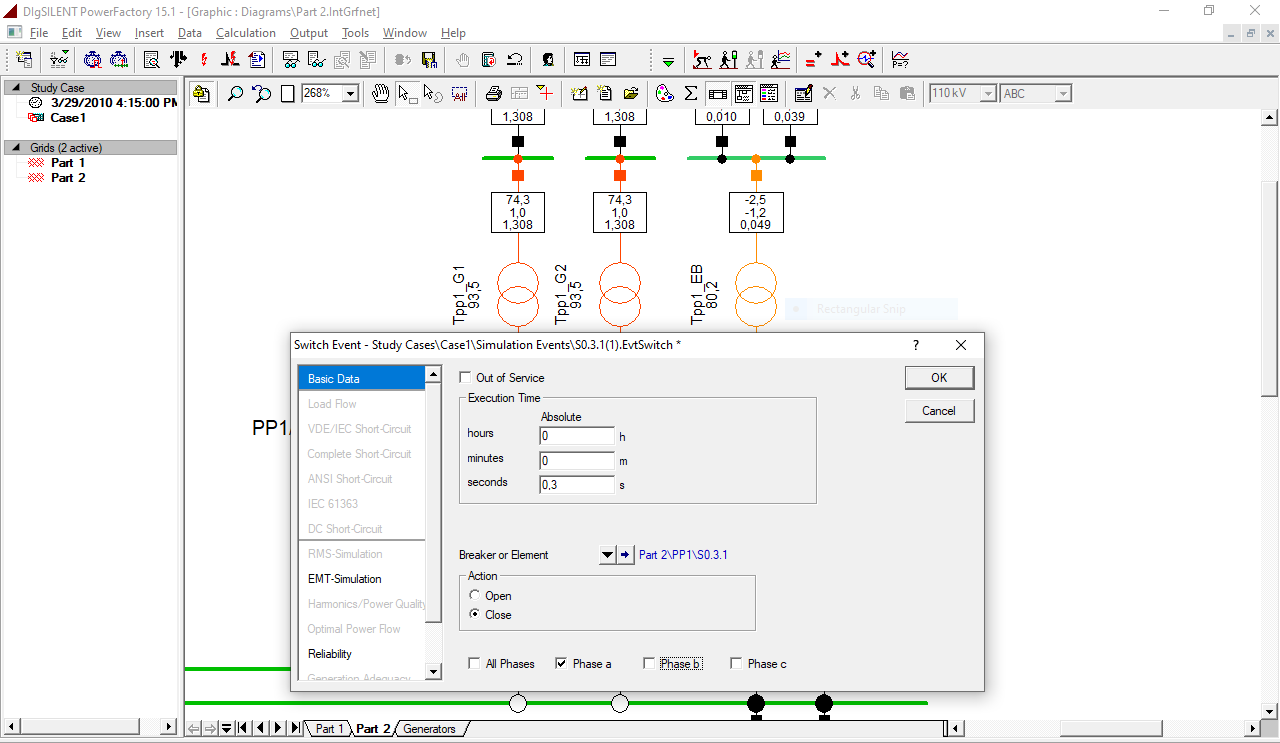
– Execution Time = 0.3 s

– Action = close

– All Phases = disabled

– Phase b and c = disabled

– Phase a = enabled



“L\_pp1a" шугам дээрээ дахиад 2 дараад

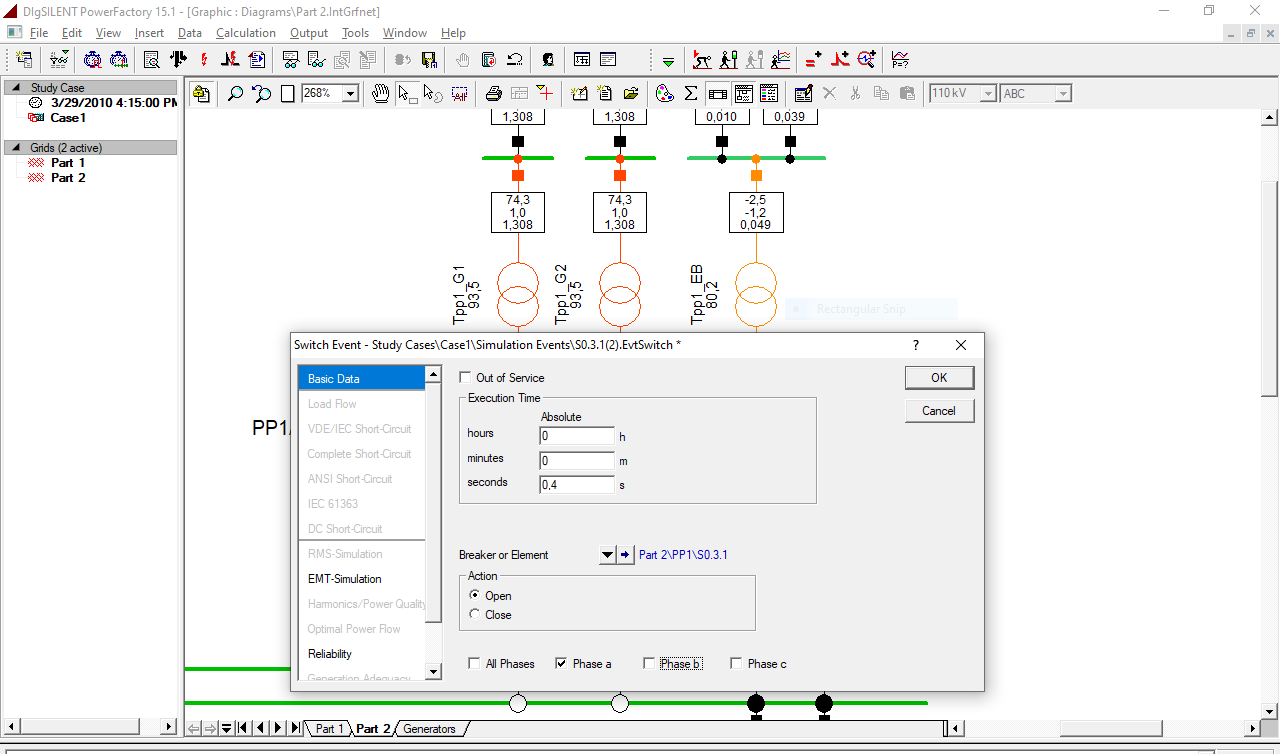
– Execution Time = 0.4 s

– Action = Open

– All Phases = disabled

– Phase b and c = disabled

– Phase a = enabled



“PP1\_G2"

Define → Results for RMS/EMT Simulation

Filter гэсэн дээр Currents, Voltages and Powers"

Bus Name “bus1:A

 Variable сонгохдоо

-I:bus1:A kA Phase Current, Magnitude

“Bus Name" = “bus1:B"

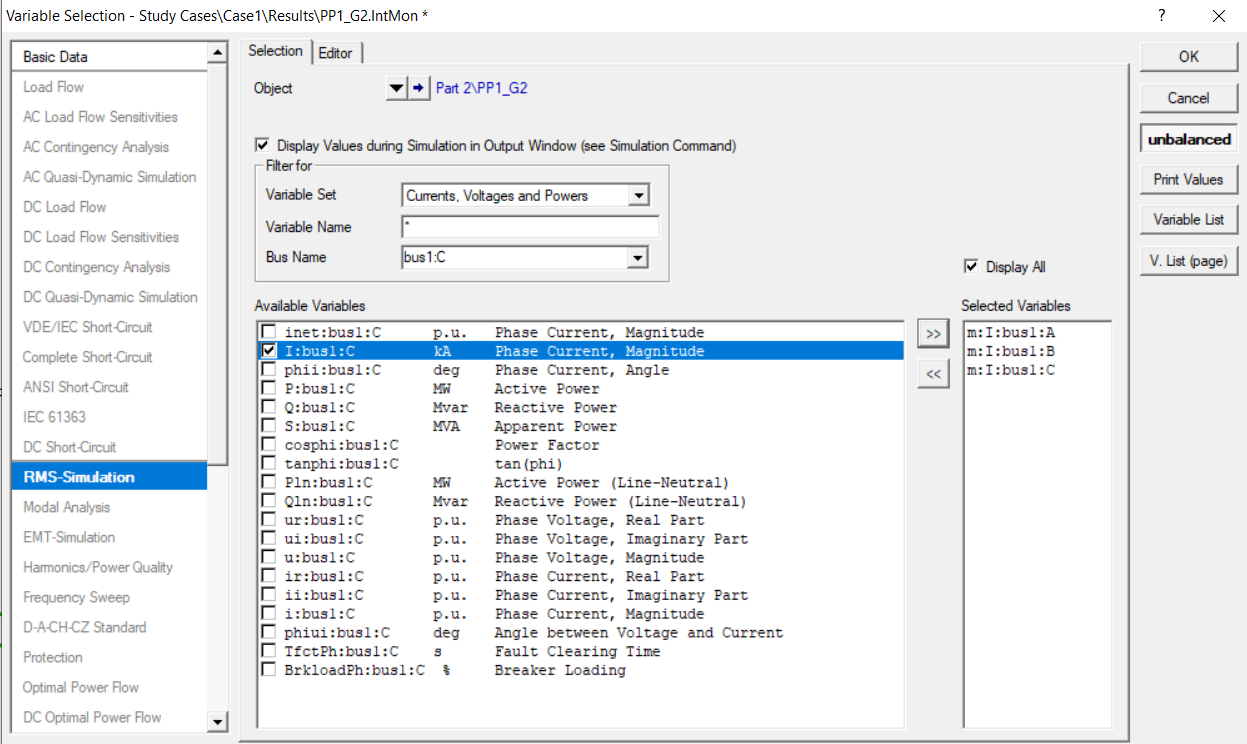
Variable сонгохдоо

I:bus1:B kA Phase Current, Magnitude

“Bus Name" = “bus1:C"

Variable сонгохдоо

I:bus1:C kA Phase Current, Magnitude

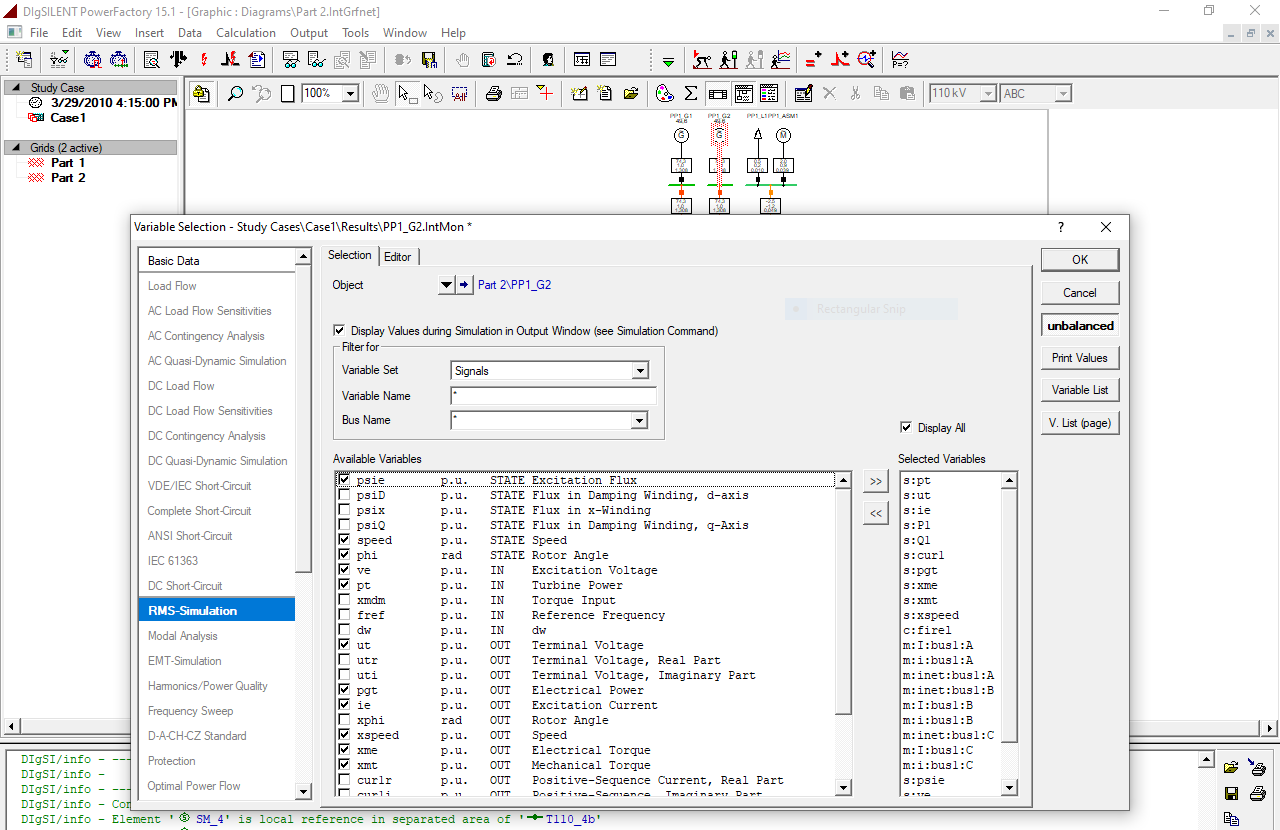


“Variable Set" = “Signals"

psie - p.u. Excitation-Flux

speed - p.u. Speed

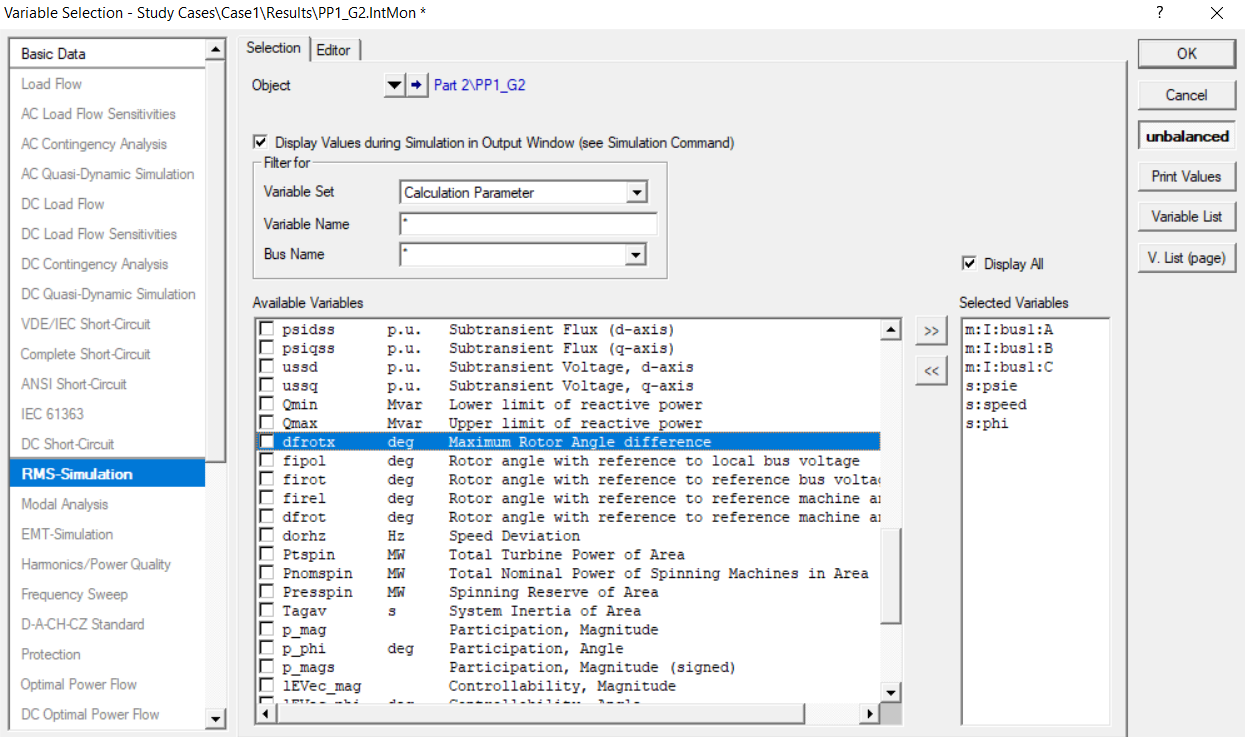
phi - p.u. Rotor-angle

****

“Variable Set" = “Calculation Parameter"

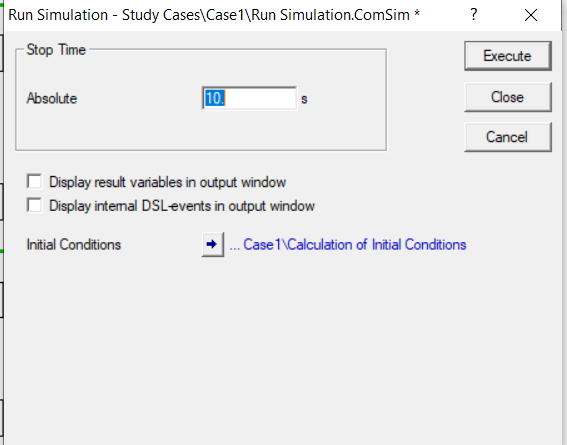
Variable сонгохдоо

dfrotx - deg Maximum Rotor Angle difference



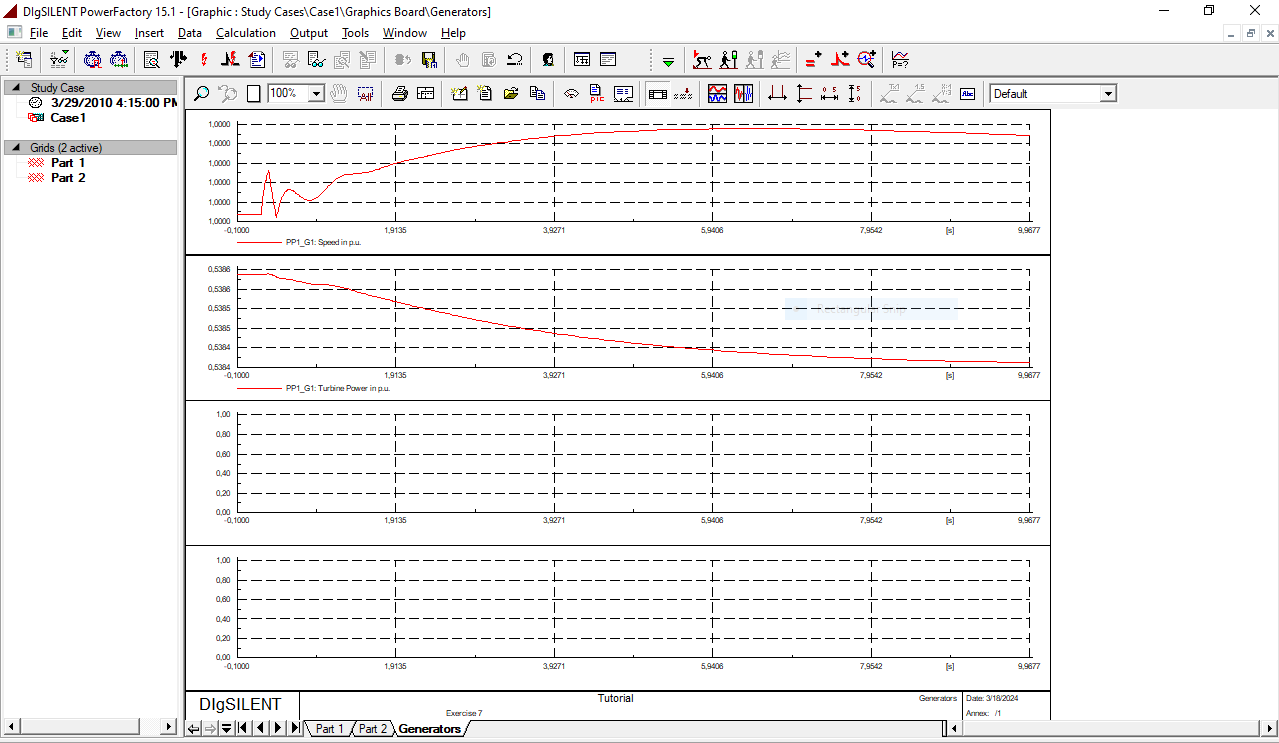
**Шилжилтийн симуляцийг ажиллуулж, график үүсгэх**

симуляцийг ажиллуулахдаа Start sumulation дараад 10 сек тохируулна.

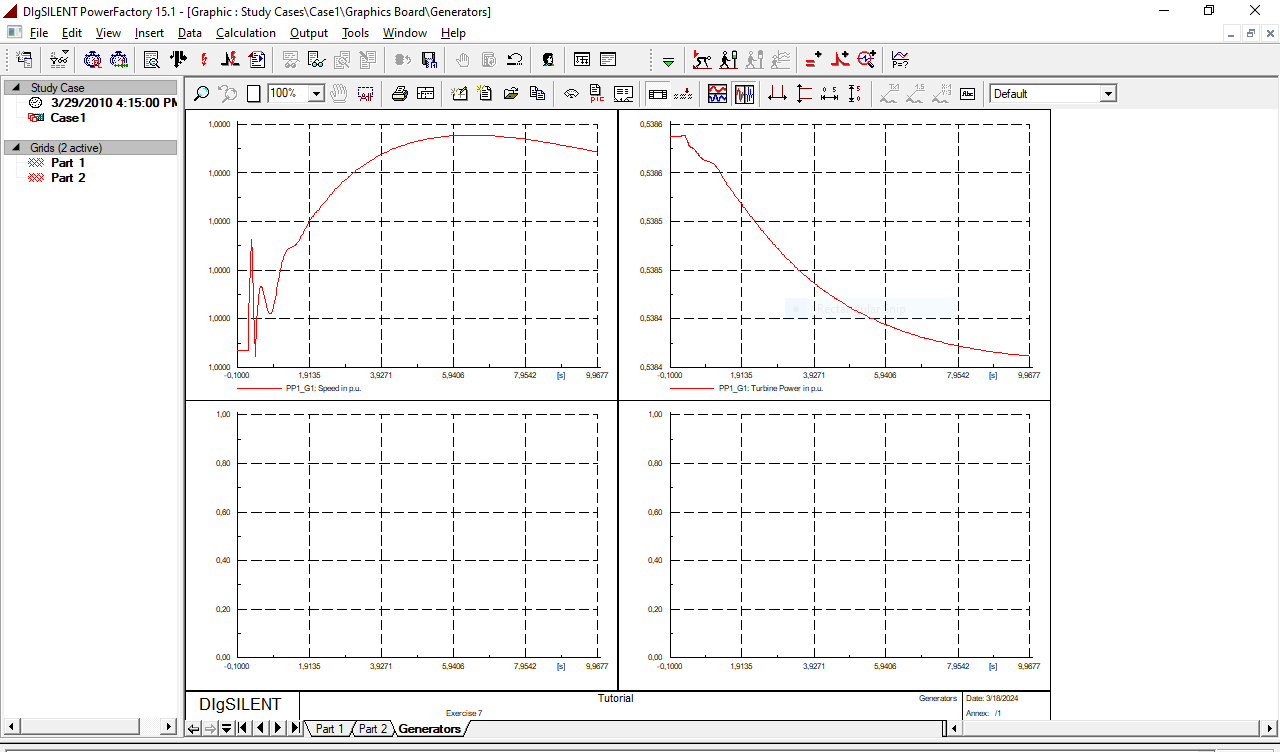


**Шинэ виртуал хэрэгслийг тодорхойлох**

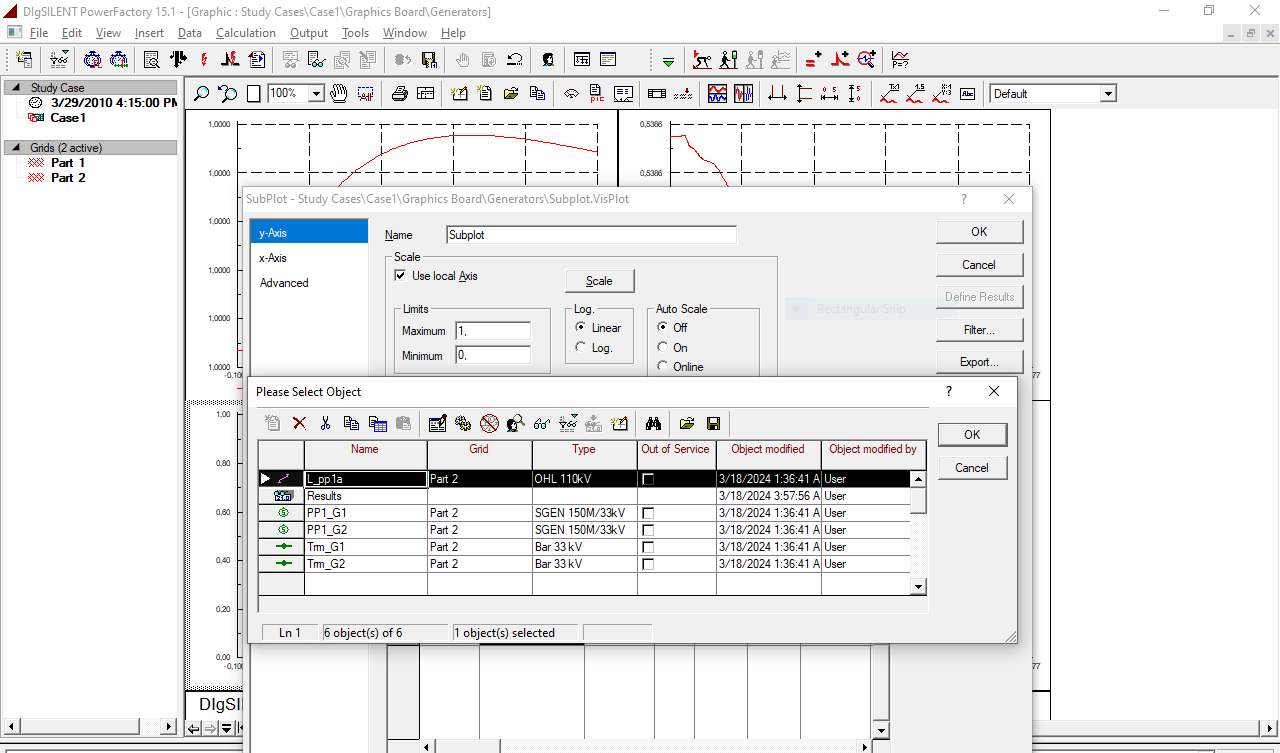
* “Append new VI’s дархад 1 цонх гарна.
* number of VI’s 2 сек болгоно.

****

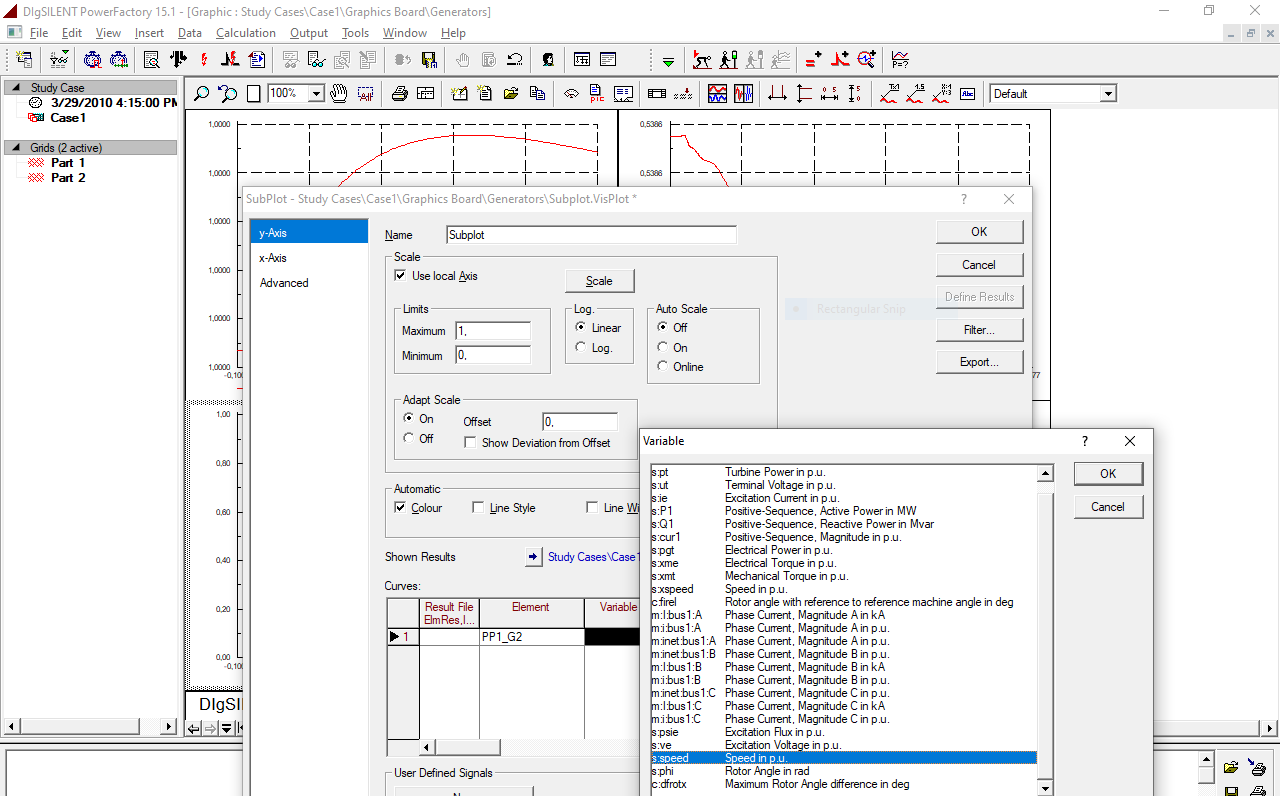
Average subplot дарах график өөрчилөгдөх ба хоосон график дээр 2 дарна.

****

Гарж ирсэн Curves хэсэгт хоосон элемент дарж  PP1\_G2 сонгоно.

****

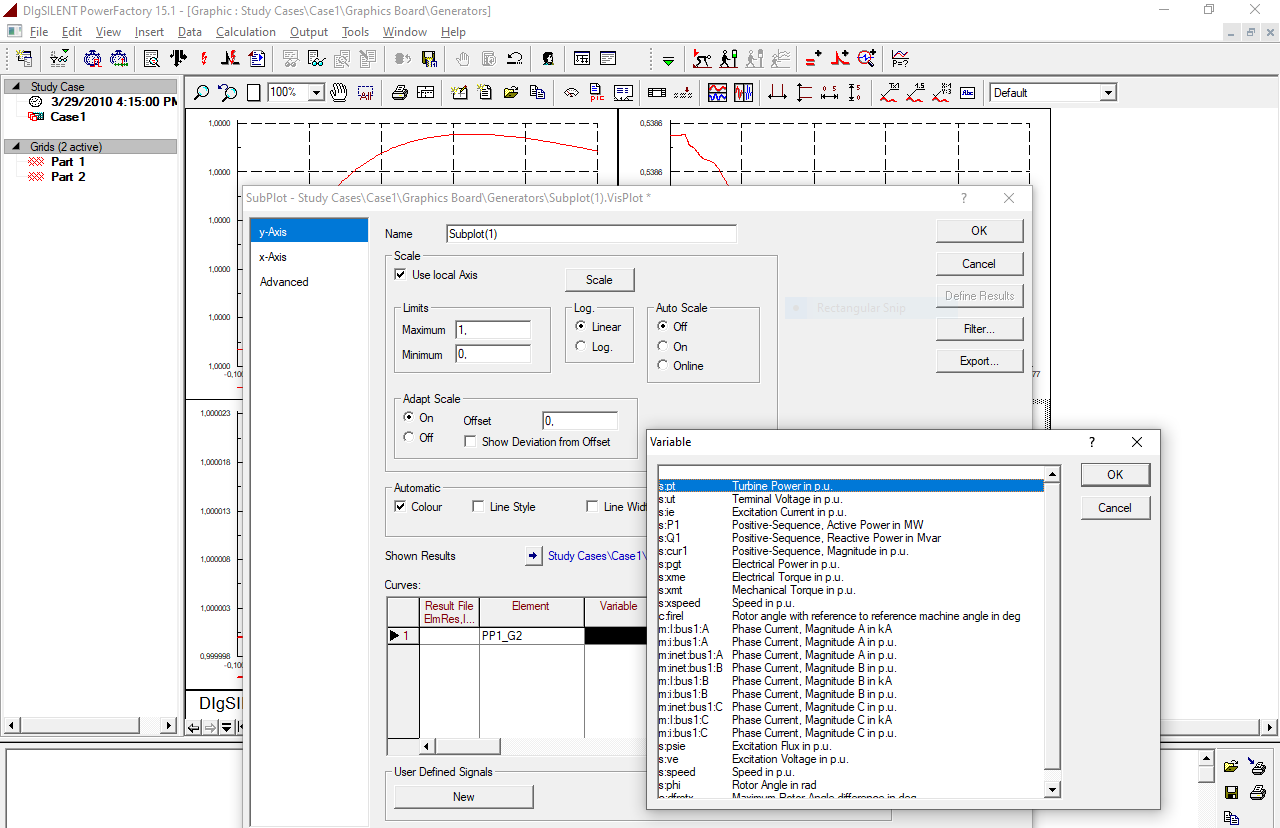
Variable хэсэгийг дараад  s:speed" сонгоно.

****

Дараагийн хоосон график дээр 2 дарна.

Гарж ирсэн Curves хэсэгт хоосон элемент дарж  PP1\_G2 сонгоно.

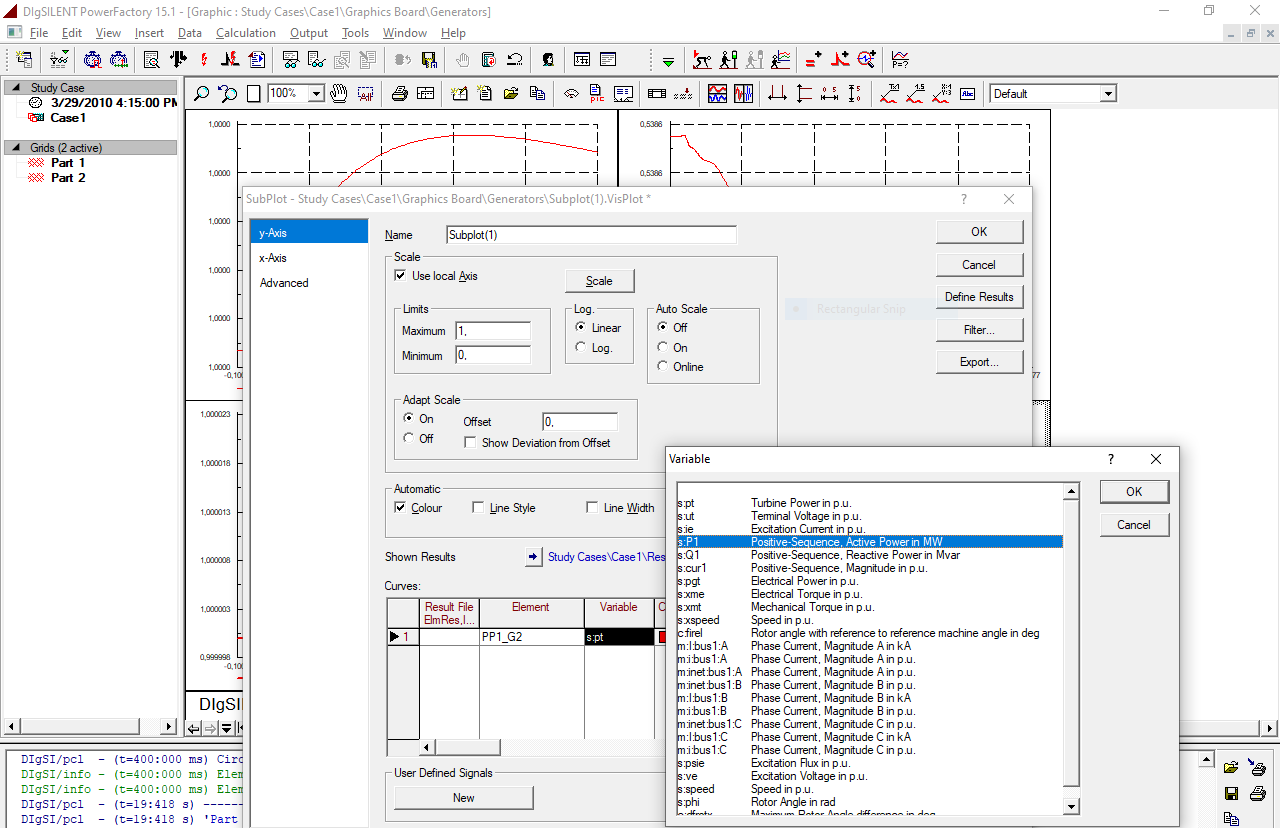
Variables тохируулахдаа “s:pt" turbine power сонгоно.

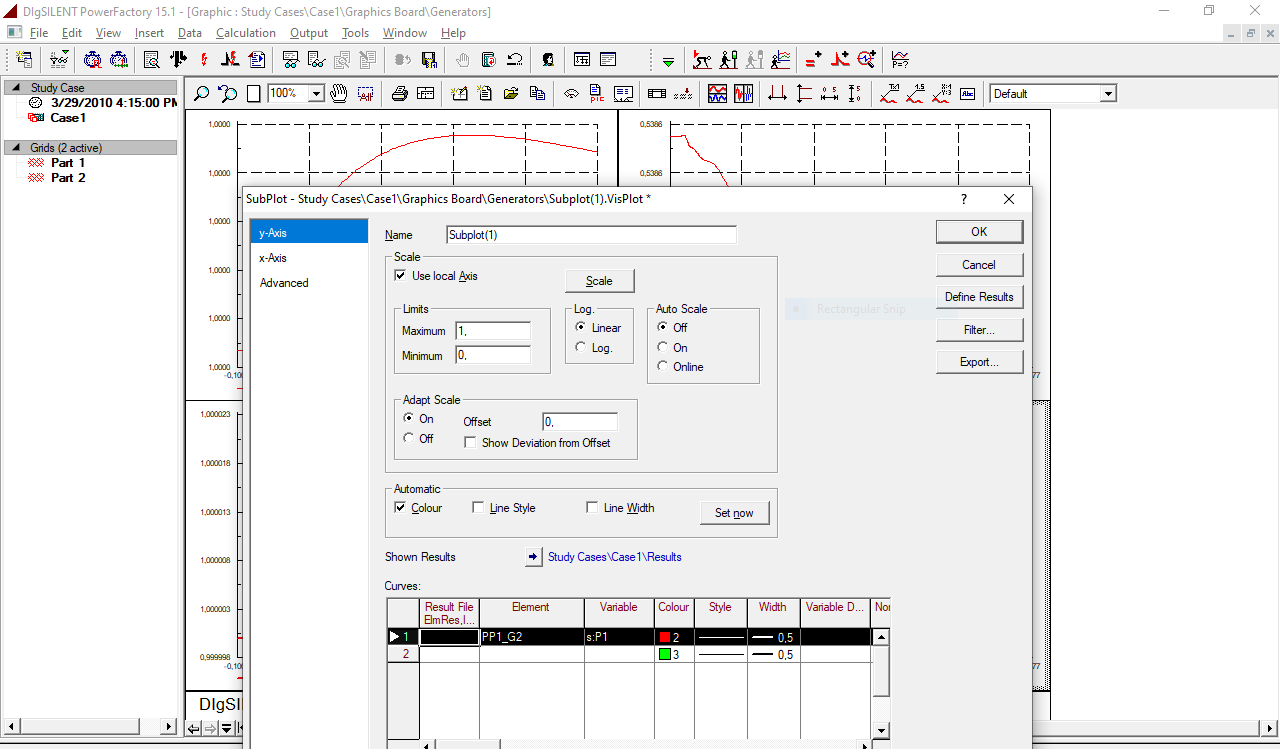
****.

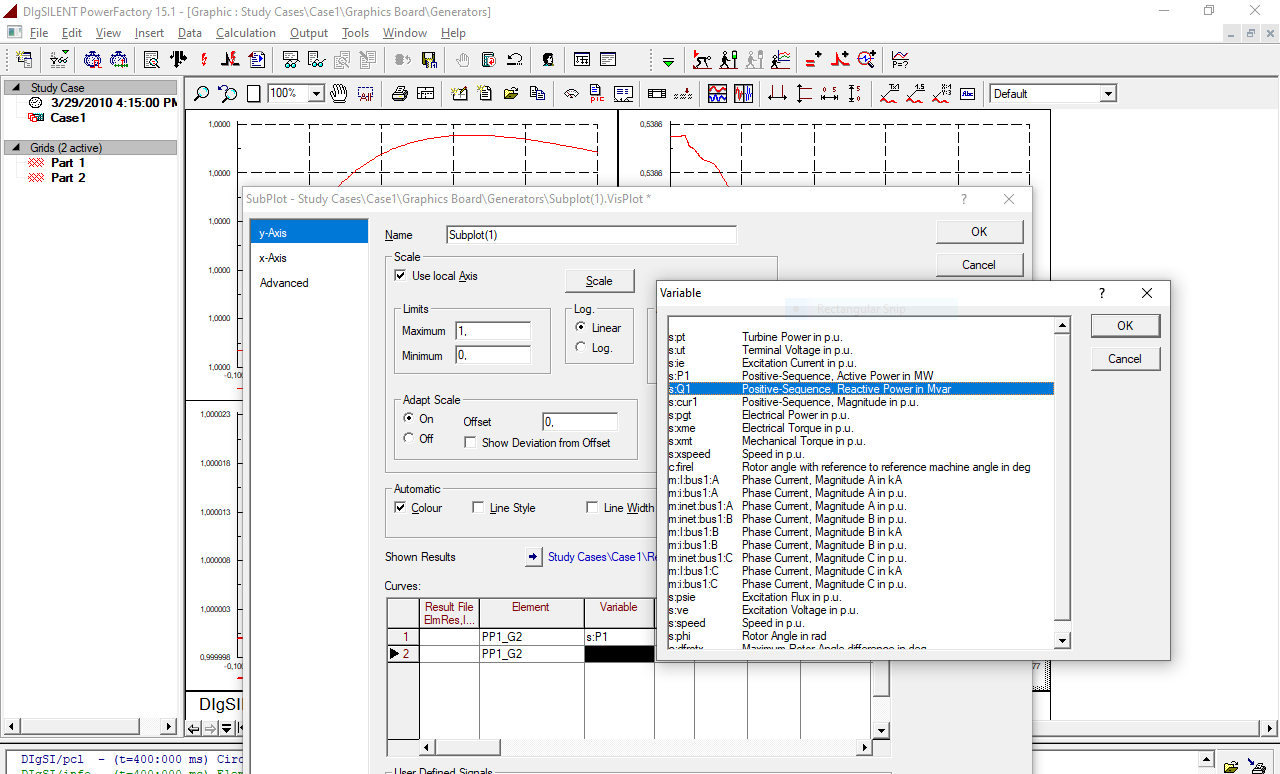
Start sumulation дараад 70 сек тохируулна.

****

Графикт харуулах variable сонгоно. Үүнд- Active power болон Reactive power сонгов.

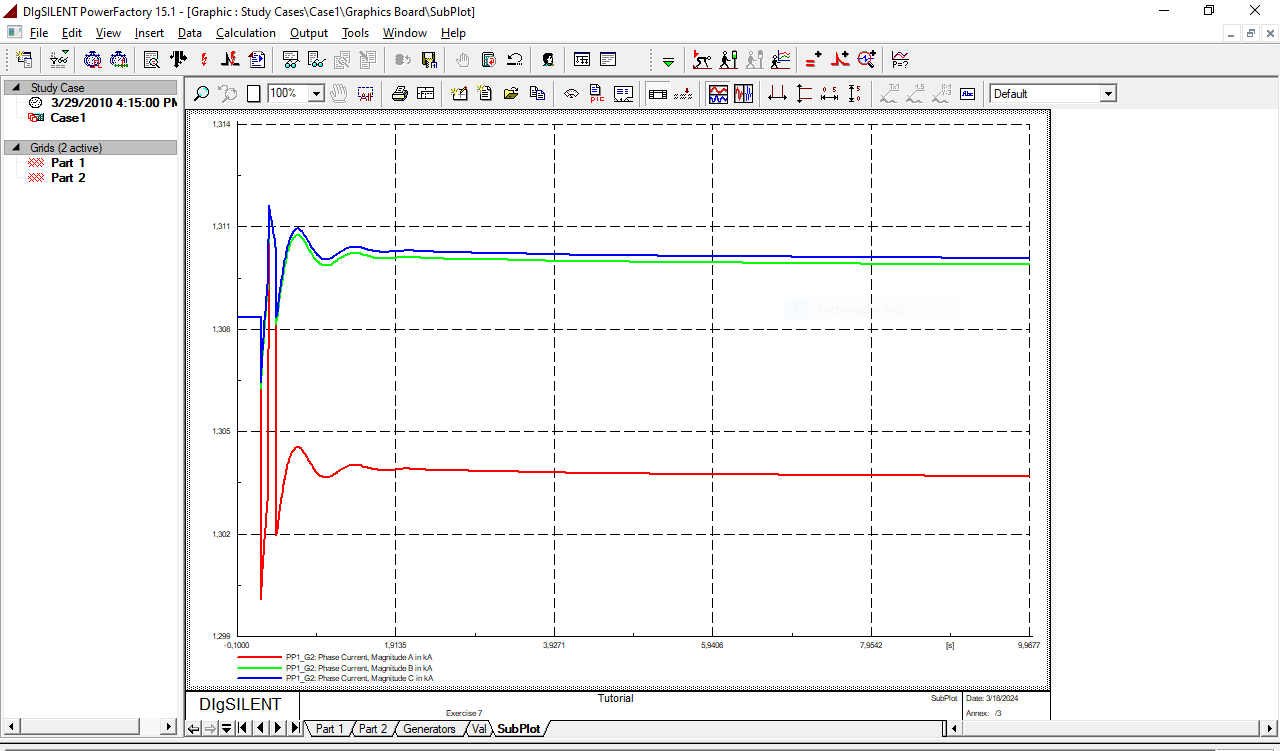
****

****

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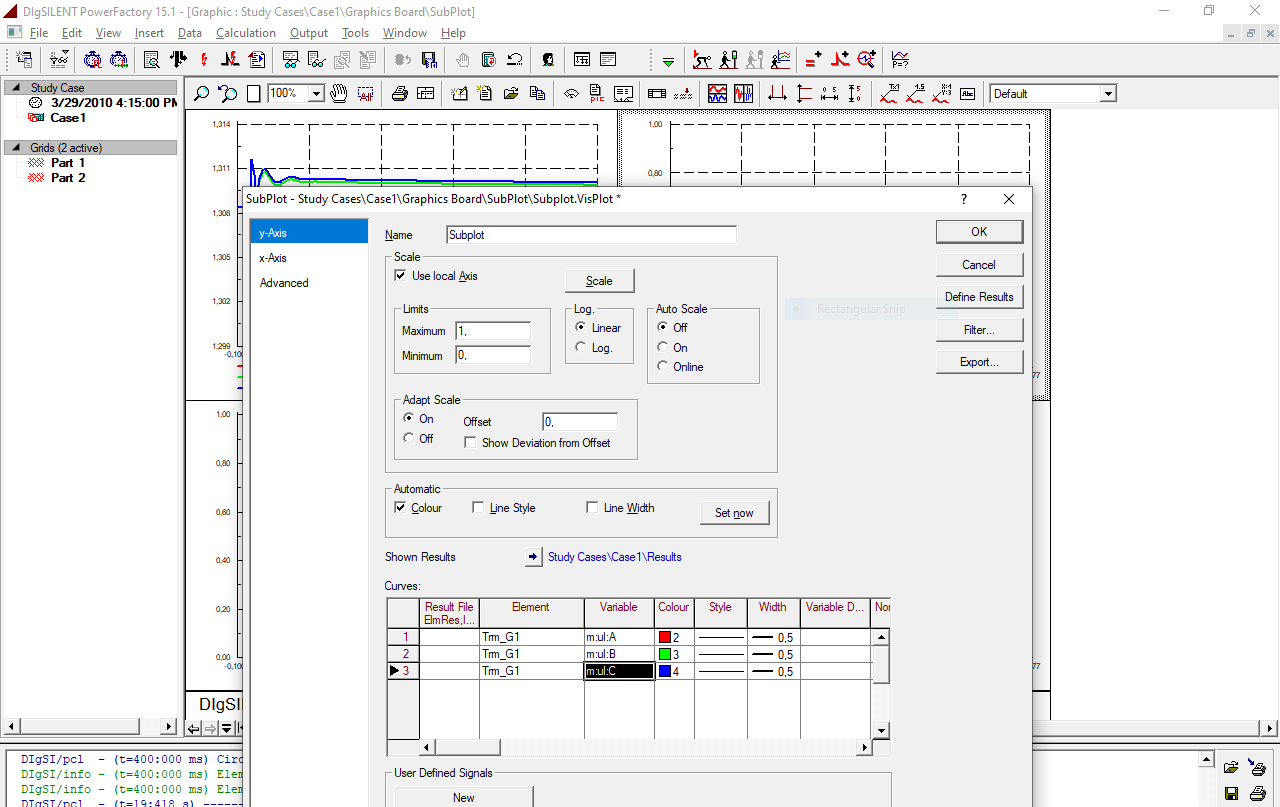
**Шинэ хоосон VI хуудас үүсгэх**

  Graphics Board toolbar   “Insert New Graphic" 🡪 Virtual Instrument Panel

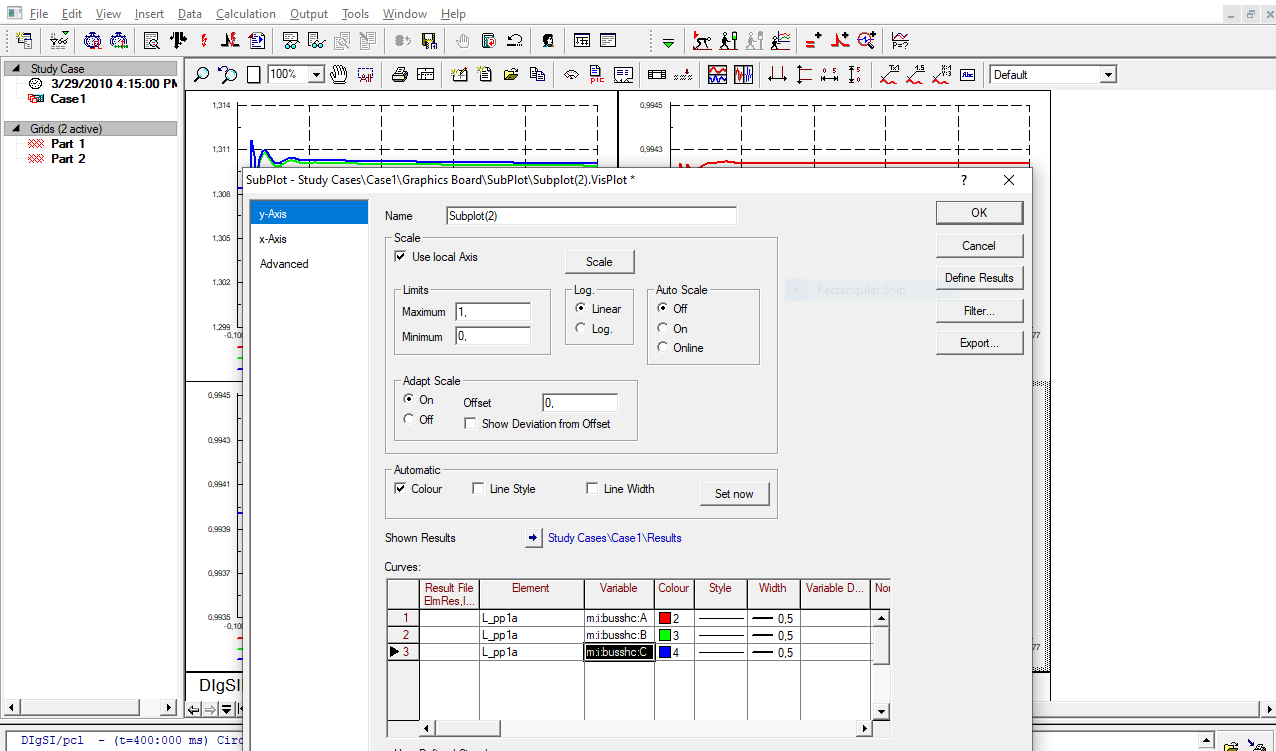
****

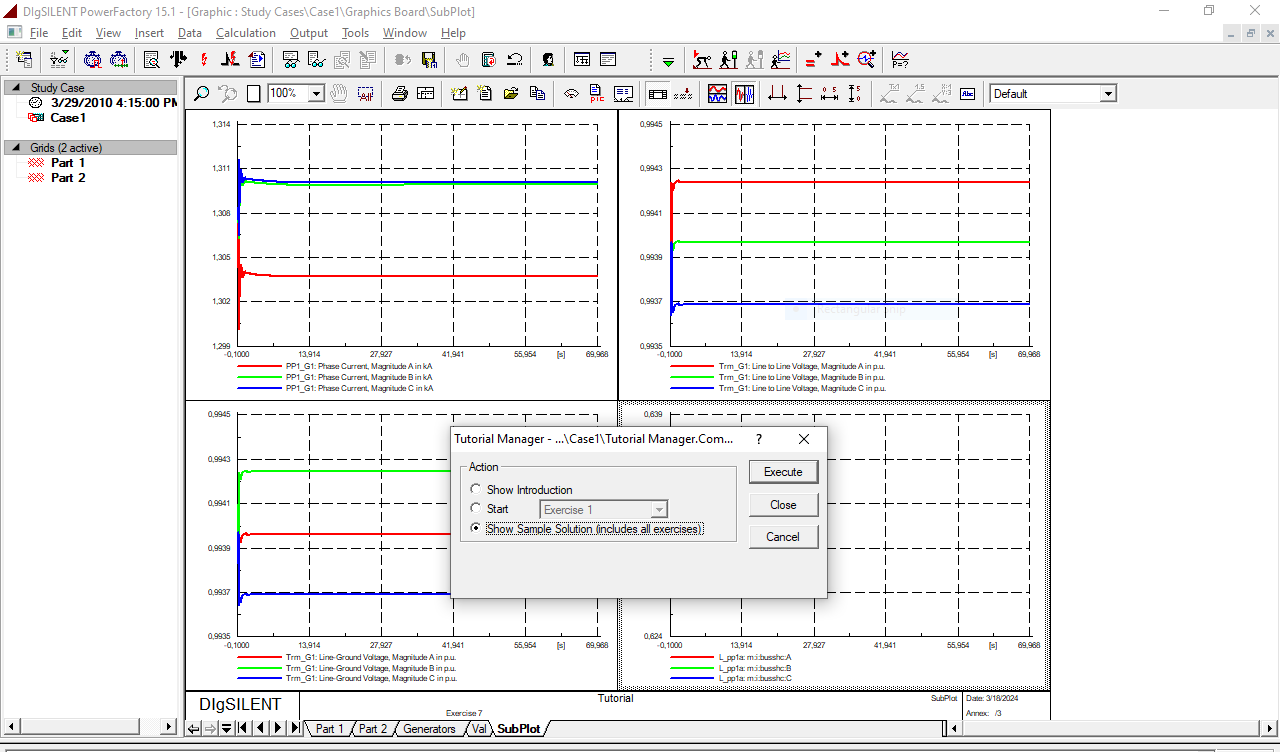
Append new дарж шинэ хоосон 4 диаграмм гаргана.

Эхний хоосон диаграмм дээр “PP1\_G1" болгоод Varieble 2 - ийг  (“m:I:bus1:A", “m:I:bus1:B", “m:I:bus1:C").

****

Хоёр дахь хоосон диаграмм дээр Trm\_G1" болгоод Varieble - ийг  (“m:ul:A", “m:ul:B", “m:ul:C").

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