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- <sup>1</sup> Choosing the Power Injection Network Node based on Overall
- <sup>2</sup> Minimum Losses: The Case of the 216-MW Kribi Natural Gas
- <sup>3</sup> Power Plant in the Southern Interconnected Grid of Cameroon
  - Tabe Moses<sup>1</sup>, Tchuidjan Roger<sup>2</sup> and Ngundam John<sup>3</sup>
- <sup>5</sup> <sup>1</sup> National Advanced School of Engineering/University of Yaounde I

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#### 8 Abstract

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This paper proposes a method for the choice of the injection node of an incoming power plant 9 into an existing grid. The southern interconnected grid (SIG) of Cameroon is used as an 10 example to demonstrate the advantages of using the proposed methodology. Given that the 11 minimization of transmission losses constitutes a major cost-saving factor in electricity 12 delivery, this work starts with the hypothesis that, if a power injection busbar is chosen within 13 the existing grid such that the overall transmission losses are kept at a minimum, then it will 14 be close to the load center, it will take care of the capability of the existing network to 15 accommodate the new power injection, it will lead to increased reliability of power supply to 16 several loads by providing for alternative supply routes, as well as result in a good voltage 17 profile in the entire network. This paper therefore presents an approach for the determination 18 of the power injection node of the lastly commissioned 216-MW Kribi natural gas thermal 19 plant in Cameroon, based on the minimization of the overall network power losses. 20

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Index terms — power injection node, minimum network losses, newton-raphson, SIG, songloulou, kribi natural gas thermal plant, cameroon.

#### <sup>24</sup> 1 Introduction

ith the second highest hydroelectricity potential in Africa of over 50 GW for the already identified 110 potential 25 sites, Cameroon promises to become a prime source of cheap renewable hydroelectricity both for her own economic 26 growth and that of her northern neighbors like Nigeria, Chad, the Central African Republic (CAR), and even 27 Niger. Power exchanges with southern neighbors like Congo, Gabon and Equatorial Guinea should also become 28 necessary for improvement of reliability and sub-regional security. The development of new generation plants 29 dictates a careful choice of the corresponding power injection busbar to ensure the most cost effective solution. 30 The connection point of a new power plant into an existing grid has been given little scientific attention in 31 the relevant literature, focus being given mainly to the determination whether the existing grid is capable of 32 33 accommodating the new power injection, or what modifications would be required for that, and at what cost. 34 With this approach, only a few busbars close to the targeted main load centre get considered for power injection. 35 In Cameroon, the cost of the interconnection link and the proximity of the interconnection point to an existing supervisory control center have been advanced by the power utility corporation as additional reasons for the 36 choice of a specific power injection node. 37 Recent problems in the Cameroonian grid with a total generation capacity of little over 1,000 MW and an 38

84-MW plant being tripped off upon connection of the new 216-MW Kribi plant have led the power unit research team of the National Advanced School of Engineering of the University of Yaounde I to carry out this study and provide more scientific insight into the phenomenon, as well as propose appropriate remedies.

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Such proposals promise to be of particular interest in Cameroon whose political leadership aspires to bring the
 country to economic emergence by the year 2035 with an estimated electrical power consumption of about 6,000
 MW [6] by then.

The methodology used consists of determining a load-flow solution for the entire SIG and then using the results 46 to compute the overall transmission losses within the grid. This is first done without the incoming Kribi gas 47 power plant. Kribi is then connected successively to all the busbars of the SIG, starting with the current situation 48 of connection at Mangombe, and then comparing the overall losses for all the scenarios. The scenario with the 49 least overall grid transmission losses is determined as the optimum node for the connection of the incoming 50 power plant. For this purpose, a two-level program has been developed that uses the Newton-Raphson method 51 first for the calculation of the load-flow and then a second level uses the load-flow results to compute the total 52 transmission losses for the various injection nodes. The computation methods are presented below. 53

### <sup>54</sup> 3 II. Application of the Newton-Raphson

<sup>55</sup> Method to Obtain the Load Flow Solution of the Southern Interconnected Grid of Cameroon [2,3,5,9,10] With <sup>56</sup> the Newton-Raphson method the voltage magnitudes and angles at the various busbars are adjusted, causing <sup>57</sup> variations in power until the residual deviation from the set values is reduced to zero. This method results from <sup>58</sup> the development of the Taylor series for an equation f(x) = 0, when successive values are computed from an <sup>59</sup> initial first order approximation as follows: f(x)? f(x k) + f'(x k) .(x k+1 - x k) = 0 (1) Where  $\vartheta$  ??" $\vartheta$  ??"? (??)

 $60 = ??\eth ??"\eth ??" ???? (2)$ 

61 f? (x) is the Jacobian matrix of f(x). Starting with an initial value x 0, corrections  $\hat{I}$ ?"x k are obtained by 62 solving the following system of linear equations:? $\delta$  ??" $\delta$  ??"? (?? ?? ). ??? ?? =  $\delta$  ??" $\delta$  ??"(?? ?? ) (3)

The new values x + 1 are obtained from the relation:?? ?? +1 = ?? ?? +??? ??

In the test grid, voltage magnitudes and angles have been adjusted based on the following two equations [9]:??? Final Structure in the following two equations in the following two equations is the following two equations in the following two equations is the following two equations in the following two equa

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The values for active and reactive power at the busbars are obtained from the following relations:?? ?? = ? 77 |?? ?? ||?? ?? ||?? ????  $|\cos (?? ?? ?? ?? + ?? ??=1 ?? ???? )(13)?? ?? = ? ? |?? ?? ||?? ?? ||?? ????$ 78 |?????? (?? ?? ?? ?? ?? + ?? ?? =1 ?? ???? ) (14) (12) ( (11) ((4)

Each iteration ????, ??? ?? ?? is calculated by solving equation system (3). The process ends when |???| ? ?? and |???| ? ?? (where ?? is the specified tolerance, often in the order of 10 ?3 ).

In this work the Newton-Raphson method has been applied with a MATLAB program to the SIG as depicted in the following flow chart: III. Programming and use of the Newly Developed Software

The developed software is used to compute the load-flow in the SIG. The level of exactitude of the results is verified using the IEEE 14-bus test network. The loadflow results are hence used to determine the overall transmission losses for that scenario. The software then connects the incoming 216-MW Kribi gas power plant successively to all the busbars of the network and determines the overall transmission losses for each scenario. By comparison of the transmission losses of the various scenarios, the optimum point of new power injection is determined as that for which the total transmission losses are least. In this part a presentation is made on how

the software has been written in MATLAB version 7.8.0 and how it is used. The software comprises two menus,

90 the first for load-flow and the second for the determination of transmission losses.

## <sup>91</sup> 4 a) The menu for load-flow calculation

The software requires an input of all the electrical parameters of the grid under study, i.e. the SIG of Cameroon in this case. These parameters are:

- 94 ? The total number of busbars;
- 95 ? The total number of generation busbars (PV buses); ? The total number of load busbars (PQ buses);
- 96 ? For the slack bus: the voltage magnitude;

97 ? For generation busbars (PV buses): the generated and delivered active power, the generated and delivered 98 reactive power and the voltage magnitude; ? For load buses (PQ buses): the incoming and outgoing active 99 power, the incoming and outgoing reactive power, and also the reactive power injected by shunt capacitors, 100 where applicable; ? The interconnection lines in the grid with their electrical parameters (resistances, reactances, susceptances). After processing the input data above, the software outputs the following results: ? The complete parameters of each of the busbars of the SIG, namely:

? Using the determined complete parameters of all the busbars, the power-flow and transmission power lossesare computed and displayed in absolute and relative values.

b) Determination of power-flow and transmission losses within the network [1,8] The ? model of the transmission is chosen here for the analyses. Firstly, it is assumed that the powerflow is from node i to node j and the apparent powerflow is computed. The opposite direction is then assumed for the flow of power and again the corresponding value for the apparent power determined.

The complex power-flow ?? ???? and ?? ???? as viewed from the busbar i towards busbar j, and from busbar it j towards busbar i, can be written:?? ???? = ?? ?? ???? \* (17) ?? ???? = ?? ?? ???? \* (18)

The overall losses within the network are hence obtained by summing up the losses in all the network branches. The percentage loss is thereafter calculated using the relationship: ??? % = ??? ? ??????? \* 100 %

? ?? ?????? : Sum total of active power injections into the network (i.e. differences between generated active power and consumed active power) at each generation busbar, including those of the slack bus. c) Second Menu: Determination of the optimum interconnection point of an incoming power plant into an existing electricity grid In this part the software needs: ? The complete parameters of the existing network before the connection of the new power plant as described in part 3-1; ? The parameters of the new plant to be connected, which are:

124 ? Its generated active power.

125 ? Its generated reactive power.

126 ? Its generated voltage.

127 The procedure used to determine the optimum point of power injection into the existing network by the new 128 power plant is as follows:

i. The software connects the incoming power injection successively to each of the busbars of the existing 129 network, with the exception of the slack bus. The slack bus at Songloulou remains the reference bus throughout 130 the entire process. Noteworthy is however that: ? If the injection node is a PV bus, then it will remain a PV 131 bus. The active and reactive powers generated by the new plant add to the values of the existing grid. The 132 busbar voltage on the other hand remains same as before connection. ? If the busbar to which the incoming 133 plant is connected is a PQ bus, it is automatically transformed into a PV bus. The generated powers (active and 134 reactive) of the PV bus thus obtained are those of the incoming plant; the active and reactive powers consumed 135 at the busbar remain the same as the values prior to the connection of the new plant. In this case the number 136 of PV buses increases by one, and at the same time the number of PQ buses reduces by one. ii. After the 137 connection of the new plant to any busbar of the network, the software calculates the load-flow for the new 138 network configuration using the same methodology as in part 3-1 above. It determines the power-flow and power 139 losses in all network branches and uses that to compute the losses in all the network branches, as well as the 140 percentage power losses. This software thus implements the same operations connecting (after having connected 141 to the preceding busbar) this plant to another node, and as so on, until connection has been done to all the 142 busbars of the network, except the slack bus. 143

iii. For every connection of the incoming plant to all the busbars of the network, and after performing the 144 load-flow and transmission loss determination in each of the cases, the program stores the percentage losses. iv. 145 The node with the least value for the percentage loss is thus the optimum point for the power injection by the 146 incoming power plant. ? After performing these operations, the results displayed by the program are as follows: 147 ? A graph showing the percentage losses as a function of the various injection points. After determination of the 148 various percentage losses following the connection of the incoming power plant onto all the busbars of the network, 149 the program draws and displays the graph presenting these losses as a function of various injection nodes. This 150 provides a visual guide permitting the user to judge and decide at a glance on the best power injection busbar. 151 ? Also displayed are the overall losses after connecting the incoming plant to the busbar delivering minimum 152 losses. This delivers an instant evaluation of the influence of connecting the new plant to that particular busbar. 153 ? Power savings as a result of injection at the node delivering minimum overall network losses are also displayed. 154 With a knowledge of the power losses before and after the injection at the busbar delivering minimum losses, the 155 energy savings (these could theoretically be positive or negative!) due to the new choice of the injection nodeare 156 made available. 157

158 IV.

Application to the Southern Interconnected Grid (sig) of Cameroon: The Case of the New 216-mw Kribi Gas
 Power Plant

The southern interconnected grid (SIG) of Cameroon consists of 34 busbars of which one (01) is the reference busbar, eleven (11) are generator busbars and twenty two (22) are load busbars. With two hydropower plants in Songloulou (384 MW) and Edea (264 MW), and three main thermal plants in Limbe (84 MW), Dibamba (86

MW) and the lastly commissioned 216-MW Kribi gas power plant, it produces and handles over 90% of the total 164 consumption of electrical energy in Cameroon. There are also a few diesel driven plants that are used only for 165 short peaking periods. 166

Without the new Kribi plant and the peaking thermal plants, the southern interconnected grid of Cameroon 167 can be considered in a simplified manner from the SCADA substation of Mangombe as a radial This diagram of 168 Figure 3 shows the four main generating plants of the SIG connected to the SCADA substation of Mangombe, 169 with two main emanating power corridors, one towards Mbammayo through Yaounde and the other towards 170 Bamenda through Logbaba, Douala, Nkongsamba and Bafoussam. A simulation of this network with the newly 171 developed software tool reveals that the overall losses are at the high level of almost 21% for active power and 172 almost 36% for apparent power. This is far above the recommended highest value of 10% for active power [4], and 173 leads not only to high operational costs but also to big voltage drops within the network. Also noteworthy is that 174 the generation of the biggest hydropower plant in the SIG, which is serving in the simulations as reference plant, 175 is reduced by almost 91 MW automatically to keep the steady-state stability of the grid. From the point of view 176 of exhausting the cheap hydropower generation for base-case load before turning over to the more expensive forms 177 of electricity generation, this reduction is unacceptable in practice. It has been observed that the connection 178 of Kribi to Mangombe provoked the disconnection of Dibamba, leading to modifications in the sensitivity of 179 180 supervisory control and protection equipment by the utility company to accommodate the incoming plant. Even 181 though this measure has made it possible to have Kribi running simultaneously with the other four plants, the 182 new software reveals that the price to pay is increased transmission losses of almost 4 %, with a potentially weakened protection scheme. 183

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The simulation of this new grid configuration with the new software delivers higher losses than without Kribi 185 connected. The relative active losses climb up from 21 % to 25 %, while the apparent losses move from 36 %186 to over 38 %. Given the above results, the second menu of the new program is used to determine the injection 187 node that produces the smallest overall losses in the SIG. For that purpose, Kribi is connected successively to 188 all the busbars and the overall losses for each scenario computed. Figure ?? below shows a plot of the overall 189 loss per site. Mangombe 225 kV is here site number 22 with a total relative loss of 24.93 %. Node 20 presents 190 the least overall relative loss of 16.14 %. This node is Logbaba 225 KV. This site is thus determined by the 191 new software as the optimum point for power injection of the new 216-MW Kribi gas power plant. The voltage 192 profiles for connection to Mangombe and connection to Logbaba are presented in Table 1 below for purposes of 193 comparison. Although the profiles are generally acceptable for most of the busbars in both cases, i.e. deviations of 194 less than 5 %, the maximum deviation from the nominal value observed at busbar 33 is in the case of connection 195 to Mangombe (-10.78 %) far higher than in the case of connection to Logbaba (-4.42 %). Logbaba therefore 196 197 clearly offers a better voltage profile in the network. It is evident that power supply now becomes possible from 198 two directions creating the possibility not only to keep all the power plants running at nominal power, but also 199 to increase the reliability of the power supply within the entire grid, while keeping the transmission losses at a 200 minimum. V.

201

#### Conclusion 6 202

Points of injection of generated power into existing grids have been based on the power reception capability of the 203 existing local network and the cost minimization of the interconnection link between the new power plant and the 204 injection point close to the main load centre. Using the example of the most recent power plant commissioned in 205 Cameroon, this paper establishes that when the minimization of the overall network losses is set as main criterion 206 for the determination of the power injection node, a solution is obtained that not only takes care additionally of 207 the power handling capability of the local network, but also delivers a good voltage profile while increasing supply 208 reliability. For that purpose, a load-flow solution in MATLAB for the 34-busbar southern interconnected grid of 209 Cameroon has been developed, tested and confirmed with results of the 14-bus IEEE test network. It is then used 210 to determine the total transmission losses of the grid. The minimization of the overall grid transmission losses 211 being a major cost saving factor in grid operation, this method will henceforth prove very useful in generation 212 expansion projects. 213

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Figure 1: Figure 1 :



Figure 2: ?





	active bus Power	reactive bus Power	bu		apparent bus Power	apparent bus
1	(3.6254)	-1.5393		1	3.6254 - 1.5393i	1.0000 +
2	0.7083	0.4390		2	0.7083 + 0.4390i	0.9997 +
3	0.0 Gen	eration of the Songlo	ulou	3	0.0900 + 0.0558i	0.9052 -
4	0.0	plant = 362.54 MW		4	0.0148 + 0.0092i	0.9216 -
5	-0.6408	0.3971	1001	5	-0.6408 + 0.3971i	0.9888 -
6	0.7319	0.4536		6	0.7319 + 0.4536i	0.9965 +
7	0.1200	0.0744		7	0.1200 + 0.0744i	0.9903 -
8	0.2440	0.1512		8	0.2440 + 0.1512i	0.9944 -
9	0.8600	0.5330		9	0.8600 + 0.5330i	0.9900 +
10	0.3251	0.2015		10	0.3251 + 0.2015i	0.9978 -
11	-0.0510	0.0316		11	-0.0510 + 0.0316i	0.9991 -
12	0.1000	0.0620	-	12	0.1000 + 0.0620i	1.0000 +
	e				•	•
To be	tal losses of comp fore connection o	plex power (in p.u) f the power plant: 2845+1.7955i	in th	e nel	twork	
R	elative total power	losses (in %) bef	ore o	onne	ection:	
	Activo powor locoor	Åpp.	aront	owor	losses	
	Active hower inspes	, Abb	arent	DOMEI	105565	

Figure 4: Figure 4:I



Figure 5: Figure 5 :



Figure 6:



Figure 7: Figure 6 :

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Ι	
e XV Issue I Version ( )	With this notation, and dividing the Jacobian matrix
Volum F	into sub matrices, the load-flow problem becomes: ? ??? ??? ? ?? = ? ?? ?? ?? ?? ??? ???
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searches in Engineering	
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Figure 8:

For i ? j ?? ?? 2 , ?? ???? = ?? ?? ? ?? ????? . ?? ?? 2 , ?? ???? = ?? ?? ? ?? ???? . ?? ?? 2 , ?? ???? = ?? ?? ? ?? ???? . ?? ?? 2

Figure 9:

# 1

Ι e XV Issue I Version F Voltage profile for Kribi connected to Voltage profile for Kribi connected to Mangombe busbar Logbaba busbar Node number Voltage Node Voltage Node Voltage Node Voltage magninummagnitude number magninummagnitude tude (in ber (in p.u) tude (in ber (in p.u)p.u) p.u) 1 180.9947 1 180.99081 1  $\mathbf{2}$ 1 191.0099 $\mathbf{2}$ 1 190.98813 3 1 200.9893 1 201.0219 4 1 210.9909 4 1 210.9967220.985252251 1.01591 61 230.9870  $\mathbf{6}$ 1 231.0011 $\overline{7}$ 71 240.9767 1 241.0142

Figure 10: Table 1 :

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