LAB VIEW STUDY OF ELECTRICAL POWER DISTRIBUTION SYSTEM **BY USING SIMATIC S7-300 PLC SYSTEM**

Yogesh.Y.Gajbhiye¹, P.Pjagtap², J.B.Helonde³

¹M.TECH IPS, Electrical Department, G.H.Raisoni college of Engineering ²Assist.Prof in EE, Electrical Department, G.H.Raisoni college of Engineering ³Principal of ITM college of Engineering, Nagpur, India

Abstract

The aim of this paper is, firstly, to recall the basic concepts of SCADA (Supervisory Control and Data Acquisition) systems, and how Scada plays an important role in the field of power system. for the study of electrical power distribution system we need general set-up of automated power distribution laboratory in which we need the set-up of one generator panel, one transmission line panel, one receiving end panel and one Simatic s7 300 PLC System. a versatile distribution system simulator is developed which replicates the behavior of a distribution network as viewed from a computer based control centre.

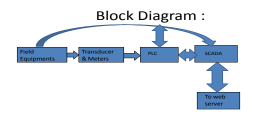
Keywords: Simatic s7 300 PLC System, SCADA and electrical power distribution system

1. INTRODUCTION

In today's scenario the automation system exhibit the most important and reliable system to implement. Electrical distribution system is the volatile system which always needs reliability for the stability purpose. The need of PLC and SCADA system to electrical distribution is for controlling, monitoring of distribution parameter. Supervisory Control and Data Acquisition (SCADA) systems are critically important to the procedure of Modernization of contemporary power systems, industries etc.

2. HOW PLC AND SCADA WORK TOGETHER

- SCADA is installed in the computers and through 0 serial port it is linked to PLC.
- All the field devices are connected to PLC and they 0 get signals from PLC.
- Whatever applications we want to run can be 0 executed either through PLC or SCADA.



PLC basically senses input from the field (using its input cards), example: - a level sensor, a proximity switch, push button etc.

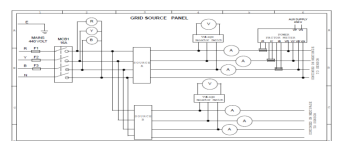
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Depending on the logic written in the PLC logic memory, Certain decision are taken by the PLC (using CPU card and logic card).Based on the decision taken, certain output, like contactors (for driving motors), solenoids (for linear movement), lamps (for indications), valves (for flow control) etc, are driven by the PLC.

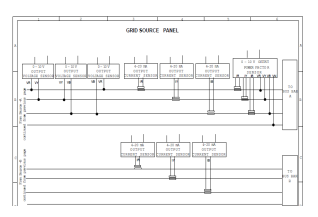
SCADA receive the signal from PLC output. if some part in the power system are unhealthy the SCADA gives signal to PLC for recovery of damage.

3. STUDY OF PANEL/EQUIPMENT

3.1 Grid Source Panel



440 VOLT 3phase input is to be connected on connector provided on left side of unit.HRC fuse is provided in each phase at input. Four pole MCB is provided on panel to isolate the system from mains Source A and Source B are two three phase 440V/5Amp supplies acting as Generator.



Grid source panel displays Voltage Vry, Vyb and Vbr and three phase current Ir, Iy and Ib on respective meters for both source A and source B. Also for source A sending end power factor is displayed on power factor meter. voltage selector switch is to be used to display Vry,Vyb and Vbr voltage. Power line Sensors:

For source A voltage sensors for Vry, Vyb and Vbr, three current sensors for Ir,Iy and Ib and one 3P/3E/4W-trms power factor sensor is provided on sending end. also for source B three current sensors is provided on sending end.

3.2 Busbar with Simulated Transmission Line

Two parallel Bus Bar A and B with 5A rating. Each BusBar is having three sections.

BUSBAR WITH SIMULATED TRANSMISSION LINE

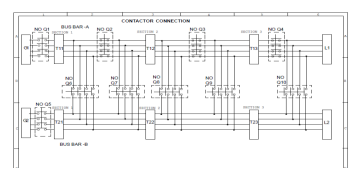
-	1		2		3			4		5	1		6		
SECTION 1 BUSBAR - A SECTION 2									A System SECTION 3						
R11	0 R12	R21	R12	R11	R12	R11	R22	R31	R12	R11	R12	R11	R32		
[†]	+	†	÷	÷	÷	÷	÷	十	÷	÷	÷	÷	- ÷		
Y11	¥12	Y21	Y12	Y11	Y12	—	<u>Y22</u>	<u>Y31</u>	¥12	Y11	¥12	Y11	Y32		
B11	B12	B21	T B12	T B11	B12	Т В11	B22	B31	B12	B11	B12	B11	B32		
丰	Ŧ	干	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ		
N11	N12	N21					N22	N31					N32		
SECTION 1 BUSBAR - B SECTION 2								SECTION 3							
R11	R12	R21	R12	R11	R12	R11	R22	R31	R12	R11	R12	R11	R32		
†	+	÷	÷	÷	÷	÷	- ÷	+	÷	÷	÷	÷	- ÷		
1 <u>11</u>	¥12	Y21	Y12	Y11	Y12	Y11	Y22	Y31	¥12	Y11	Y12	¥11	¥32		
B11	B12	B21	T B12	Т B11	T B12	B11	B22	B31	B12	B11	B12	B11	B32		
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N11	N12	N21					N22	N31					N32		
		SECTION1 R11 M R12 Y11 Y12 Y1 Y12 SECTION1 R12 N11 N12 V11 Y12 Y11 Y12	SECURATI R21 R21 R11 R12 R21	SECTION R12 R21 R21 R1 R12 R21 R21 R1 R12 R21 R11 R1 R12 R21 R12 R1 R12 R21 R12 R1 R12 R21 R12 R11 R12 R21 R12 R12 R12 R21 R12 R13 R12 R21 R21	SECURATI VI <	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Electrical Distribution SCADA System SECTION 1 BUSBAR-A SECTION 2 SECTION 1 R11 R12	Electrical Distribution SCADA System SECTION 1 BUSBAR: A SECTION 2 SECTION 2 R11 R12 R11 R12 SECTION 2 SECTION 2 SECTION 2 R11 R12	Electrical Distribution SCADA System SECTION 1 BUSBAR: A SECTION 2 R11 R12 R11		

Section A: Simulated transmission line representing 50 KM long (one unit)

Section B: Simulated transmission line representing 150 KM long (three unit)

Section C: Simulated transmission line representing 200 KM long (four unit)

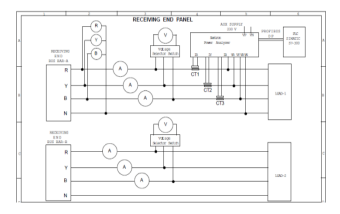
3.3 Contactor Connection



When contactor Q1 is on, BusBar A is charged (section 1 only) for respective sections of BusBar A, corresponding contactor must be on.

When contactor Q5 is on, BusBar B is charged.

3.4 Receiving End Panel



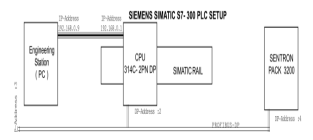
Load 1

Receiving End panel displays Voltage Vry, Vyb and Vbr and three phase current Ir, Iy and Ib on respective meters. Voltage selector switch is to be used to display Vry, Vyb and Vbr voltage. SENTRON PACK 3200-Power analyzer is provided on panel at L1.

Load 2

Receiving End panel displays Voltage Vry, Vyb and Vbr voltage. Load is to be connector provided on panel at L2.

3.5 Siemens Simatic S7 300 PLC Setup

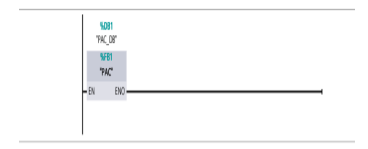


It is connected from engineering station (pc) with IP address 192.168.0.1 to CPU 314C-2PN DPALON WITH SENTRON PACK 3200 POWER ANALYSER. CPU AND POWER ANALYSER is connected with power modules.

4. PROGRAMMING FOR ELECTRICAL POWER

DISTRIBUTION SCADA SYSTEM

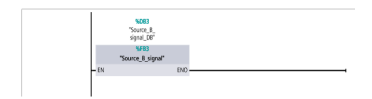
Network 1:



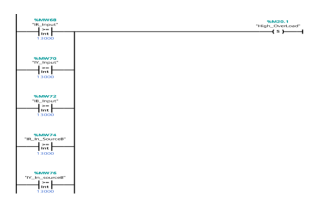
Network 2:



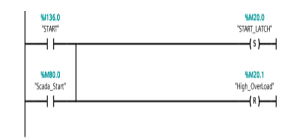
Network 3:



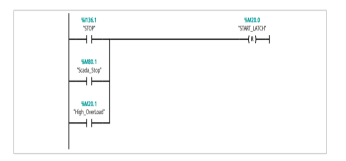
Network 4:



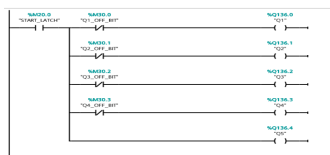
Network 5:



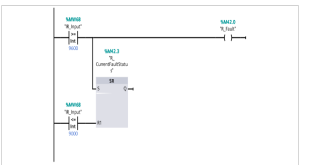
Network 6:



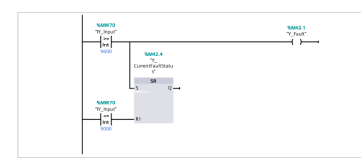
Network 7:



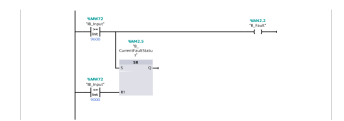
Network 8:



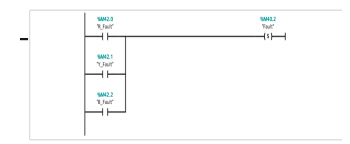
Network 9:



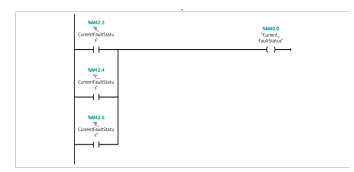
Network 10:



Network 11:

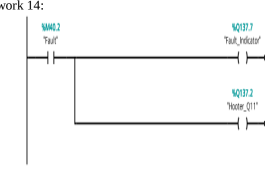


Network 12:

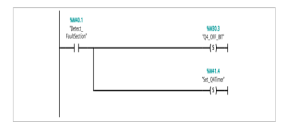


Network 13:

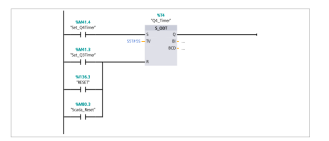








Network 16:



Network 17:

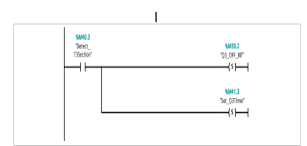


Network 18:

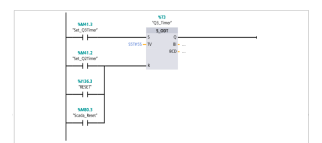


Network 14:

Network 19:



Network 20:



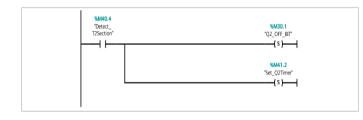
Network 21:



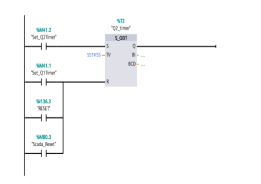
Network 22:



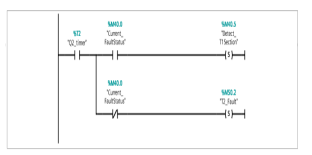
Network 23:



Network 24:



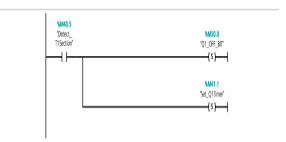
Network 25:



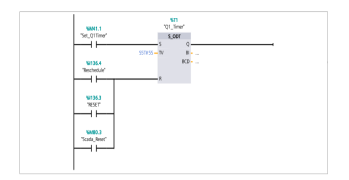
Network 26:



Network 27:



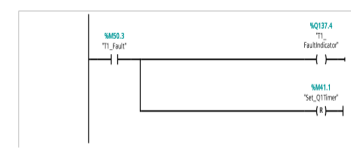
Network 28:



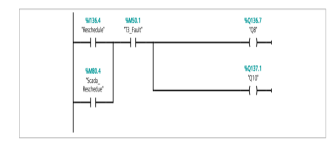
Network 29:



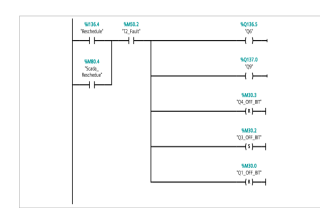
Network 30:



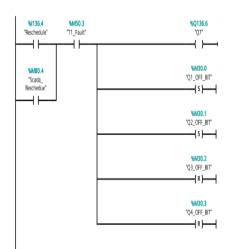
Network 31:



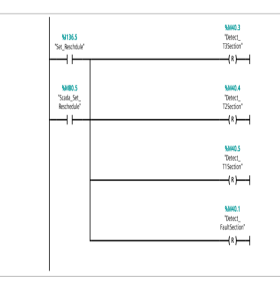
Network 32:



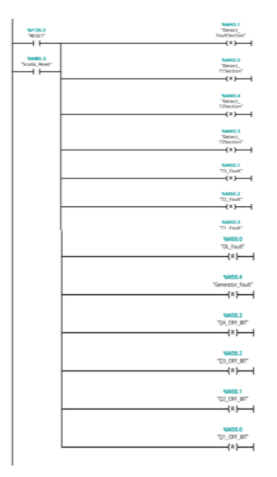
Network 33:



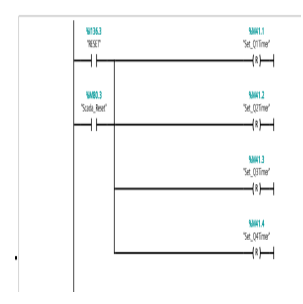
Network 34:



Network 35:



Network 36:



4. EXPERIMENTAL RESULT

4.1

To Study Ferranti effect

		Sending E	nd		Receiving end				
Sr.No	Load type	Vry	Vуb	Vbr	Vry	Vyb	Vbr		
1	No Load	430	431	431	438	437.4	439		

4.2

To Study voltage regulation of transmission line

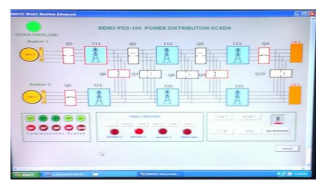
	Sendi	ng end					Receiving end						
Load type	Vry	∨ уь	V br	tr.	١v	њ	Vry	Vуь	Vbr	tr	1Y	њ	
R	427	423	425	2.25	2.14	2.07	407	407	407	2.09	2.09	2.03	
R-L	429	424	427	2.97	2.75	2.59	373	367	370	2.97	2.99	2.81	
R-L- C	428	423	424	2.30	2.24	2.19	400	395	397	2.19	2.27	2.21	

CALCULATION

- % VOLTAGE REGULATION ={ (Vs-Vr)/Vr} x 100
- For R load ={(427-407)/407} x 100
- = 4.914
- For R-L load ={(429-373)/373} x 100 =15.01
- For R-L-C load ={(428-400)/400} x 100
- . =7

4.3 Fault Create on Various Section of Busbar

VIEW FAULT STATUS IN WINCC SCADA SOFTWARE



For creating Fault on Section 2 by using LG Fault selector switch We can see the fault in section 2.Contactor Q2 and Q3 are off and Contactor Q6 and Q9 are on for Maintain continuity of supply of Power Distribution

5. APPLICATION OF SCADA TO ELECTRIC POWER DISTRIBUTION SYSTEMS

A reliable power distribution system is an essential Component for the economic growth and development of a country. Therefore, a modern electric power network system must be capable of performing 365 days a year and 24 hours a day with a high quality of uninterrupted power supply, even during the peak hours, to improve the performance of services to the customers. In view of the extensive size of the distribution networks, this can be achieved only by proper computer-based monitoring and control system as well as by efficient distribution and metering.

The "Monitoring and Control System" is the main part of a distribution automation network. This system was defined by IEEE as "A system that enables an electric company to remotely monitor, coordinate and operate distribution components in a real-time mode from remote location". The location from where control decisions are initiated is generally called Distribution Control Center (DCC).Within this center, different kinds of application software are used, which cooperate among themselves to achieve the control task.

In this discussion we would mainly focus on the customer service quality. Customer service requirements point to one key element: Information, i.e., the right amount of information to the right person or computer within the right amount of time. The flow of information requires data communication over extended networks of systems and users. In fact, utilities are becoming among the largest users of data and are the largest users of real-time information

Hence, the implementation of power network automation system will provide better services to EDC customers and improve the power quality and reliability of the electric supply services, which would satisfy the following goals:

□ Respond to customer service interruptions morequickly.

□ More efficiency of the power system by maintaining acceptable power factors and reduced losses.

□ More control and limit of peak power demand.

□ Ability of EDC engineering staff to monitor and control the power system during normal and abnormal conditions by providing more reliable and appropriate real time data

□ Ability of EDC engineering staff to perform the power system analysis and planning by providing increased access to past and current operations data and associated software tools □ Ability of EDC engineering staff to manage the power

system assets and system operations by providing increased access to better performance data and historical statistics

6. CONCLUSIONS

In this paper, we present a computer based power distribution automation system is discussed. Moreover, we proved the importance on using computer based system for sustainable development in the automation of the power distribution network to improve the service and the reliability of the network. Also the paper outlines the general concepts and required equipments for the automation of such power networks.

REFERENCES

[1]. M.M Ahmed" Development Of Automated Fault Isolation System On Distribution Systems In Malaysia", ICCCE 2012, 3-5 JULY 2012 Malaysia Kawla Lumpur

[2]. M.M Ahmed and S.Lian "Novel Automated Fault Isolation on Low Voltage Distribution Automation System", 2013 UkSim 15th International Conference on Computer Modeling and Simulation. bly" 978-1-4577-0547-2/12/\$31.00 ©2012 IEEE

[3]. I.N Fovino and M. Masera" An Experimental Platform for Assessing SCADA Vulnerabilities and Countermeasures in Power Plants" Rzeszow, poland may 13-15, 2010

[4]. J. Marcuse, B. Menz and J.R. Payne, Servers in SCADA applications, IEEE Trans. Ind. Appl" 9 -2, 1997, pp 12951334 [5]. E.K. Chan and H. Ebenhon, The implementation and Evolution of a SCADA System for a Large Distribution Network, "IEEE Transactions on Power systems", Vol.7, No.1.

[6]. H.L. Poon, Applications of Data Acquisition Systems, "Computers in Industry" 13, 1989, pp 49-59.

[7]. E. Ozdemir and M. Karacor, Mobile phone based SCADA for industrial automation, "ISA Transactions", vol.45, Num 1, January 2006, pp 67–75.

[8]. J.H. Horng, SCADA system of DC motor with implementation of fuzzy logic controller on neural network. "Advances in Engineering Software. 1992, pp.320-326

[9]. S.MALI and P.Suresh"Automated power distribution simulator "Electrical and Computer Engineering, 1996. Canadian Conference

[10]. Jinjun Zheng and Chuanxue Song"Experimental study on transmission efficiency of hybrid electric bus transmission with synthetic box assem

BIOGRAPHIES



Mr. Yogesh y. Gajbhiye was born on 23/03/1984 in Nagpur, India. He completed his B.E in Electrical from Government College of Engineering Chandrapur in 2009. Now currently pursuing his M.tech from G.H.RAISONI COLLEGE NAGPUR

(AUTONOMOUS) and working as a Teaching Assistant in same college. His Research interest in power system

Prof. Prashant.p.Jagtap working as a Assist.Prof in G.H.RAISONI COLLEGE NAGPUR(AUTONOMOUS).He pursuing his PHD from Nagpur University.His Research interest in the field of Power System, FACTS.

Dr J.B.HELONDE working as a Principal of ITM college of Engineering Nagpur Maharashtra. His Research interest in the field of Power System and FACTS.