

Capacity Enhancement for Aging Distribution Systems using Single Wire Earth Return

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Abstract--Single wire earth return systems, (SWER), are the low cost technology for rural power distribution and have global application. In the Australian setting, voltage regulation is becoming the determining factor for older SWER systems. In long systems, directly connected shunt reactors are used to compensate the effects of line to ground capacitance. The replacement of fixed shunt reactors with controllable reactors provides an opportunity to approximately double the capacity of an aging infrastructure. Three case studies based on the North Jericho system are presented and a range of practical implementation issues are discussed.

Index Terms — Inductors, Power Distribution Control Reactive Power Control, Thyristor Applications, Voltage Control

I. INTRODUCTION

Single wire earth return systems, (SWER), have been widely installed in Australia over 50 years, [1-2]. This approach is promoted by the World Bank as a lowest cost technology and will find growing applications in bringing supply to the estimated 2 billion persons globally without power, [3]. SWER systems typically supply loads of 100kW to 200kW scattered over a line length that might exceed 300km. The distribution voltage studied in this case is 19.05kV, the phase voltage for a 33kV three phase systems. Consumer transformers, as shown in Figure 1, are typically 10kVA to 50kVA for a standard connection.

In Queensland, a SWER task force has been established to investigate the load growth issues faced by these aging systems. An important option is to apply new technologies into aging SWER systems to release capacity for load growth. Power electronic solutions to SWER problem have been proposed, [4-5]. Distributed generation could also be added, [6-7]. These solutions are more technically complex but are certainly achievable. Central Queensland University has been examining methods applying controlled reactors as an intermediate approach to improving SWER systems at a lower capital cost, [8,9].

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II. CONTROLLABLE SHUNT REACTORS

Many long SWER systems include shunt reactors to control the effects of the line charging capacitance. In SWER systems this Ferranti effect so pronounced as to make it difficult to maintain the consumers supply within the acceptable regulation range. The line charging current without reactors may be as high as twice the SWER system supply (isolation) transformer rating. Earth designs and unbalance imposed on the three-phase supply network are additional factors.



Fig 1. A SWER Customer Transformer, [8].

The industry has always recognized the immediate advantages in removing the reactors at higher loads. While the reactors are small, typically 25kVAr or 1.3A at 19.05kV, a switchable reactor will require a motorized high voltage switch, a voltage transformer and a suitable control element. The switch and the voltage transformer costs are much more influenced by the voltage rating than the reactor current. The resulting minimum costs are relatively high. An alternative is to switch at lower voltages on a transformer secondary. Consumer transformers of 25kVA rating are produced in large quantities and are consequently moderately priced. Shunt reactors rated at 19.05 kV can readily be replaced by inductors rated at 480V connected across the 240V-0-240V secondary of a transformer. Three approaches are possible:

- Thyristor controlled reactors connected via dedicated transformers, first proposed by the author in [8];
- Contactor switched reactors connected via dedicated transformers;
- Contactor controlled reactors at the consumer transformer secondaries.

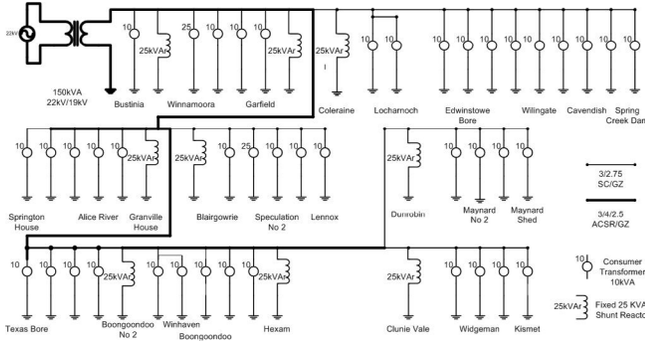


Fig 2. The Jericho North System, [8].

The over-voltage problem occurs at light load when many consumer transformers are lightly loaded. Additional transformer costs and core losses are avoided.

III. THE JERICHO NORTH POWERSYSTEM

The paper will show that all approaches can be readily applied to a SWER system and will yield a significant increase in system capacity. The Jericho North system highlights the scale and complexity of a SWER system, [8]. The system is between Barcaldine and Alpha in Central Queensland and simplified schematic is shown in Figure 2, [8]. The transmission voltage is 19.05kV and system supplies 43 consumer load points. Two load points are 25kVA and the others 10kVA giving a total consumer transformer connection of 460kVA. The system isolation supply transformer is rated at 150kVA. Nine 25kVAr shunt reactors are distributed across the system. The system isolation supply transformer is rated at 150kVA. The system has 141km of backbone conductor, 3/4/2.5ACSR/GZ, with 223km of lighter spur conductors, 3/2.75SC/GZ. Table one contains the conductor parameters, [8]. Over the 364km of conductor the total capacitive loading is 270kVAr.

TABLE I
SINGLE WIRE EARTH RETURN CONDUCTOR PROPOERTIES AT 50Hz

Conductor	Parameters
3/4/2.5 ACSR/GZ	R0: 2.02 Ω/km; X0: 0.802 Ω/km B1: 2.086 μmho/km
3/2.75 SC/GZ	R0: 12.55 Ω/km; X0: 0.819 Ω/km B1: 2.029 μmho/km

IV. CONTROLLED REACTOR SYSTEMS

This paper proposes the substitution of fixed high voltage shunt reactors by controlled reactors. Three options are

considered including thyristor controlled reactors as shown as shown in Figure 3, contactor controlled reactors as shown in Figure 4 and consumer transformer connected controlled reactors as shown in Figure 5. In Figure 3 two sequentially controlled units are preferable from a harmonic voltage viewpoint for TCR applications, [8]. To allow a comparison of results, the contactor controlled reactors are similarly split to allow finer voltage control. In the case of the Figure 5, it is necessary to monitor the consumer load current and only apply the reactor load when the transformer capacity is adequate to supply both.

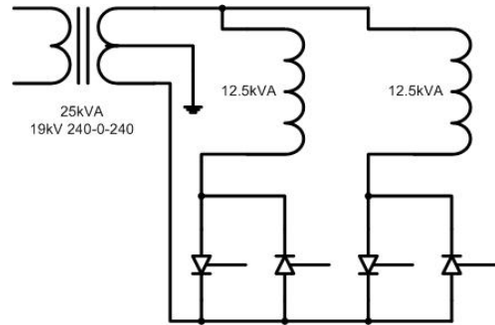


Fig 3. Thyristor Controlled Reactor, [8].

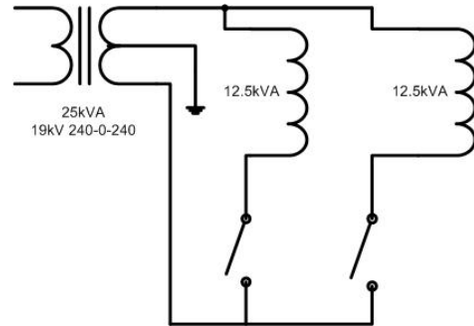


Fig 4. Contactor Controlled Reactor.

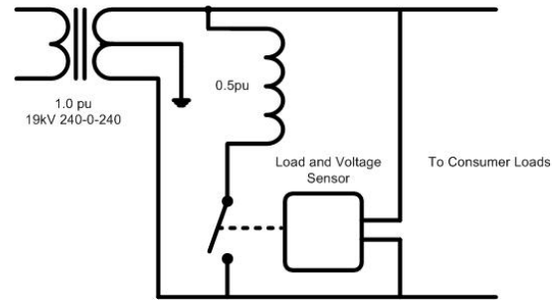


Fig 5. Consumer Transformer Connected Controlled Reactor.

In each case the reactors are controlled to regulate the transformer secondary voltage. This avoids the need to provide a measurement transformer to monitor the high voltage system. The set points and control methods must be adjusted to compensate for transformer reactance and voltage drop under the loads imposed by the reactors. The true RMS voltage at the transformer secondary was determined by squaring the voltage and detecting the mean with a second order low pass filter with poles at 10r/s.

This delay was important in terms of system stability. For the thyristor controlled reactor a proportional integral control action is used with the following gain settings:

- Proportional Gain: A voltage error of 500Vrms referred to the 19.05 kV system, yields rated inductor current;
- Integral Gain: A voltage error integral of 500Vrms seconds, referred to the 19.05kV system, yields rated inductor current.

For the contactor switched reactors hysteresis control was used with the following set points:

- Connection of the first inductor occurs when the secondary voltage rises 0.5% above nominal voltage, the second inductor stage is connected if the voltage exceeds nominal voltage by 1%;
- Disconnection of the second inductor stage occurs when the secondary voltage falls 3.0% below nominal voltage, the first stage disconnects when the voltage falls 3.5% below nominal voltage.

Each inductor controller has a hysteresis width of 4% and this is selected to ensure that a switching limit cycle does not occur when an inductor is applied. The coupling transformer impedance is 3.6%. The switching of an inductor with a per-unit rating of 0.5 on the transformer base parameters causes a voltage drop of 1.8%. As this is much less than the hysteresis bandwidth the resulting voltage drop will not then cause the inductor to disconnect. The centre of hysteresis characteristic of the controller needs to be offset to allow for the coupling transformer voltage drop under load.

For the consumer connected controlled reactors the following apply:

- The reactor is rated at 50% of the consumer's transformer rating and is only applied if the consumer load is less than 50% of the transformer rating;
- The inductor is applied when the secondary voltage exceeds nominal voltage by 0.5%;
- The inductor is removed if the secondary voltage falls 3.5% below nominal voltage.

In this case a total of 230kVA of reactor load was available distributed across 43 transformers. This represents a switched reactor system that is both highly distributed and finely graduated.

V. SIMULATION STUDIES

The Jericho North System is studied using time domain simulations with the Matlab Simulink Power Systems Block Set. This is a time domain simulator with both control systems and power electronics modeling capacity. As the controlled reactors can be modeled on a cycle by cycle basis the harmonic performance of the system is observable as is the full range of control behaviors. The

simulations are run over five seconds or 250 cycles at 50Hz allowing any adverse control interactions to be observed. The model features are:

- The layout follows the construction drawings, 76 line sections are identified and implemented;
- π sections are used with a maximum 10km length;
- The reactors have a Q factor of 55;
- The isolation transformer full load voltage ratio is 22kV:19.05kV; It has series impedances of 0.016 per unit resistance and 0.038 per unit reactance; The magnetizing branch resistance and reactance are 100 per unit and 200 per unit respectively;
- The 22kV system is modeled as a infinite bus;
- Each consumer transformer has per unit resistance and reactance of 0.026 and 0.025 per unit; the magnetising branch resistance and reactance are 100 and 200 per unit respectively; The full load voltage ratio is 19.05kV to 240-0-240;
- Consumer loads are linear constant impedance 50Hz loads at 0.8 power factor calculated at 240V.

Base line studies of the existing system are first conducted with the fixed shunt reactors in place. Four loading conditions are studied, these are:

- No connected consumer load;
- Three consumer load cases of 50kVA, 100kVA and 150kVA.

The loading cases are uniformly distributed over each transformer of the system. The 150kVA load case, for example, corresponds to 32.6% loading at each consumer transformer. Table 2 reports the system voltages under load. The sites listed are reactor locations ordered according to distance from the point of supply.

At no load the residual effects of the line capacitance elevate the voltages by as much as 2% above nominal, with points such as Boongoondoo reaching 19.45 kV. For comparative purposes a low voltage limit of -6% below nominal system voltage, or 17.91 kV, is selected for the HV system. For a system load of 150kVA many sites fall below this limit and this is indicated by yellow shading of the affected cells in Table 2. Dunrobin records 17.57 kV or 7.8% below nominal voltage. System capacity can be estimated by interpolating between the results for 100kVA and 150kVA loading to estimate the load resulting in a 6% drop at the worst point in the network. The location is kismet and the estimated load capacity of the existing SWER system is 115kVA. Controlled reactors are now introduced and load cases run in 50kVA increments from no load to a 250kVA loading. Table 3 reveals the voltage regulation performance over a range of loading conditions for a TCR based approach. Table 4 reports the results under the same loading conditions for a switched reactor approach. Finally the results achieved for reactors located at the consumer transformer secondaries are shown in Table 5.

Significant gains in capacity have been made in every case, much less of the system is below the -6% limit at 250kVA of load than was seen for the original system at 150kVA loading. Spring Creek dam is now the controlling point in terms of voltage regulation. Interpolation for loadings where voltage falls to the -6% limit for each case yields:

- TCR case – 208kVA (81% increase);
- Contactor Switched – 212kVA (84% increase);
- Consumer connected reactors – 230kVA (100% increase).

TABLE 2
SYSTEM VOLTAGES (kV) WITH FIXED REACTORS – NOMINAL VOLTAGE
19.05kV

Location	No Load	50 kVA	100 kVA	150 kVA
Bustinia	19.33	19.07	18.83	18.59
Garfield	19.41	18.92	18.48	18.03
Coleraine	19.40	18.85	18.37	17.87
Granville House	19.42	18.89	18.42	17.93
Blairgowrie	19.43	18.82	18.30	17.72
Boongoondoo No 2	19.45	18.83	18.28	17.71
Hexam	19.44	18.88	18.23	17.64
ClunieVale	19.44	18.78	18.19	17.58
Dunrobin	19.44	18.77	18.18	17.57

The increase for this TCR system, is slightly lower than previously reported for a TCR solution that senses the HV system voltage, [8]. The TCR at Bustina is subject to a relatively small voltage range, 19.34kV to 19.00kV or less than 2% swing, and because of the transformer impedance, 3.6%, this is insufficient to force the TCR reactive power to vary across its entire range. The TCR remains partially in conduction even at 250kVA loadings. The solution is to relocate this TCR to region of the system with a wider voltage fluctuation to consumer load changes. An interesting feature of the consumer reactor connected solution is a slight over voltage, 19.51kV or 1.023pu at Bustina for the 150kVA load case. This is easily dealt with by consumer transformer tapping as the voltage variation at Bustina is small.

VI. THE DYNAMIC PERFORMANCE OF CONTROLLED REACTOR SOLUTIONS

The dynamic performances of each reactor control method for a 100kVA load case is shown in Figures 6 to 8. In each case the reactor current is evaluated in an RMS sense each cycle and this is multiplied by the nominal voltage to give reactive power. This approach captures some switching transient current and may overstate reactive power for the first few cycles after switching occurs. As the plot durations are 250 cycles this is a tolerable imperfection. For the TCR system response shown in Figure 6 the proportional aspect of the control responds quickly to

reduce the initial over voltage when the system is energised. Fine adjustment by the integral controller action then takes several seconds to occur. Figure 7 shows the responses for switched contactors.

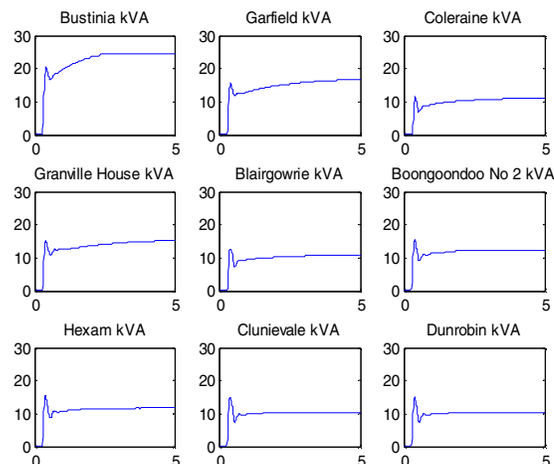


Fig 6. Start Up Reactive Power Responses of TCRs – 100kVA Load

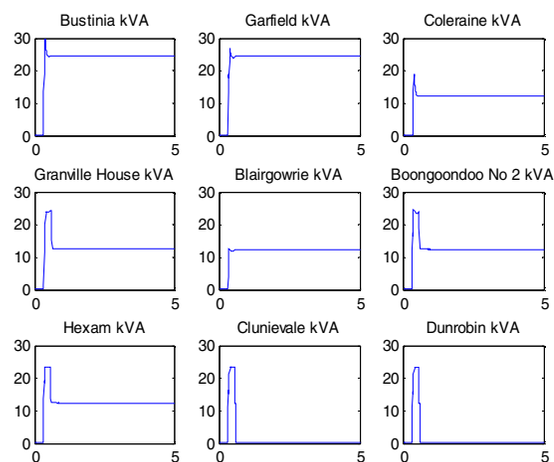


Fig 7. Start Up Reactive Power Responses of Contactor Switched Reactors – 100 kVA Load.

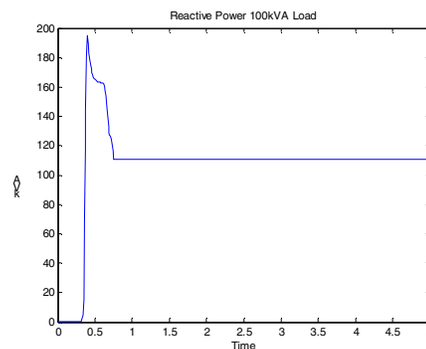


Fig 8. Start Up Reactive Power Responses of Consumer Transformer Switched Reactors – 100 kVA Load.

Location	0 kVA	50 kVA	100 kVA	150 kVA	200 kVA	250 kVA
Bustinia	19.34	19.25	19.27	19.28	19.21	19.00
Garfield	19.39	19.15	19.05	18.84	18.74	18.33
Coleraine	19.38	19.09	18.93	18.78	18.52	18.07
Granville House	19.40	19.14	19.02	18.89	18.66	18.22
Blairgowrie	19.40	19.09	18.93	18.76	18.46	17.96
Boongoondoo	19.41	19.11	18.96	18.81	18.52	18.01
Hexam	19.40	19.10	18.94	18.80	18.48	17.95
Clunie Vale	19.40	19.08	18.92	18.76	18.43	17.88
Dunrobin	19.40	19.08	18.91	18.75	18.41	17.86

Table 3: System Voltages (kV) with Thyristor Controlled Reactors

Location	0 kVA	50 kVA	100 kVA	150 kVA	200 kVA	250 kVA
Bustinia	19.33	19.36	19.34	19.39	19.25	19.07
Garfield	19.37	19.29	19.14	19.09	18.78	18.40
Coleraine	19.36	19.23	19.03	18.93	18.56	18.13
Granville House	19.38	19.30	19.13	19.06	18.70	18.28
Blairgowrie	19.37	19.27	19.06	18.93	18.50	18.02
Boongoondoo	19.39	19.32	19.11	19.00	18.56	18.07
Hexam	19.38	19.32	19.11	18.98	18.53	18.02
Clunie Vale	19.38	19.31	19.09	18.95	18.47	17.95
Dunrobin	19.38	19.31	19.08	18.94	18.54	17.92

Table 4: System Voltages (kV) with Contactor Controlled Reactors

Location	0 kVA	50 kVA	100 kVA	150 kVA	200 kVA	250 kVA
Bustinia	19.29	19.17	19.36	19.51	19.33	19.24
Garfield	19.32	19.04	19.16	19.23	18.86	18.67
Coleraine	19.30	18.97	19.05	19.07	18.64	18.41
Granville House	19.34	19.02	19.13	19.20	18.78	18.59
Blairgowrie	19.35	18.96	19.04	19.07	18.59	18.42
Boongoondoo	19.38	18.99	19.10	19.14	18.65	18.42
Hexam	19.40	18.98	19.10	19.13	18.61	18.37
Clunie Vale	19.41	18.96	19.08	19.10	18.56	18.29
Dunrobin	19.41	18.96	19.07	19.09	18.54	18.27

Table 5: System Voltages (kV) with Consumer Transformer Connected Controlled Reactors

Initially the system voltage overshoots causing many reactors to connect, especially at the far end of the line. Some then disconnect a few hundred milliseconds later. No further switching actions follow. Figure 8 shows the response with inductors distributed to each consumer load point. In this case the total of all reactor powers is presented. The results are similar with many inductors first connecting in response to the system excitation and over voltage. Reactors towards the far end of the system then disconnect over a few hundred milliseconds.

VII. IMPLEMENTATION ISSUES

For distribution utilities the implementation issues centre upon system losses, reliability and technical risk. At light load the losses in the reactors and controllers will contribute to the system loss. Systems that require dedicated transformers incur

additional core and copper losses. In a TCR system the thyristor conduction losses are higher than the conduction losses in contactors. Table 6 shows the total losses recorded during simulation and are strongly supported by hand calculations of the loss estimates. There are slight differences in the no load voltage profiles for each case and this accounts for the variations. While consumer connected reactors are the most attractive from capital and no load loss standpoints, reactor switching will generate a larger voltage disturbance at the consumer connection point. If switching is limited to a few events each day this should not be a concern.

Jericho North contains nine controlled reactors and contactor switching gives adequate control resolution. If a fewer number of larger reactors are to be employed, and this is a case specific economic issue, continuous control with a TCR

Table 6: System No Load Losses

System	No Load Loss	Incremental Loss
HV Fixed Reactors	12.0kW	0kW
Thyristor LV Reactor Control	20.6kW	8.6kW
Contacto Controlled LV Reactors	20.2kW	8.2kW
Consumer Transformer Secondary Connected Reactors	14.7kW	2.7kW

solution might be attractive. The key risk issues are harmonic performance and transformer DC balance. Figure 9 shows that for a TCR, the third harmonic peaks at 38% of the reactor rated fundamental current at a delay angle, $\alpha = 141^\circ$. An important feature of the TCR device is that, if driven by a sinusoidal voltage source, $V_p \sin(\omega t)$, only odd cosine harmonics are present as the current waveform is symmetric around $\omega t = 0$, [10]. When several SWER systems are supplied from a shared three phase feeder, considerable harmonic cancellation will occur. For the consumers, the SWER system impedance determines the capacity of the system to absorb harmonic current without excessive voltage distortion. Figure 10 shows the impedance at Dunrobin, a distant point of the system. In this case the 25kVAr reactors had to be split and sequentially controlled to meet the voltage distortion requirements. Alternative solutions could include the use of passive filters or PWM inductor control.

DC balance is an issue to consider for TCR or any other power electronic solutions. For economic reasons, standard transformers are used to connect the inductors and it is not reasonable to insert air gaps to deal with DC unbalance. Any small firing angle asymmetry, that is difference in the firing angles between the positive and negative half cycles, is capable of producing a current imbalance. The largest volt second unbalance is produced at firing delay angles around $\alpha = 90^\circ$. A consideration of the volt second area variation caused by a firing asymmetry and the consequent change in the inductor current waveform yields an expression for the DC current of:

$$I_{dc} = 2\sqrt{2} \times f \times I_{base} \times \Delta t \quad (1)$$

where I_{dc} is the DC offset current (A);

f is the fundamental frequency (Hz);

I_{base} is the rated current for the inductor (A) and

Δt is the firing asymmetry in seconds.

At 50Hz, a 71 μ s firing asymmetry produces a DC imbalance of 1% using the inductor current as a basis. Practical microprocessor based thyristor control system can achieve firings that are symmetric within tens of microseconds. A DC current that is approximately 0.5% of the inductor current

rating could reasonably be expected. The tolerance of the coupling transformers is explored in the experimental results.

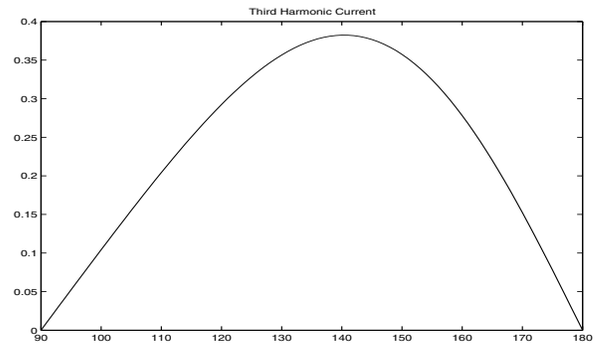
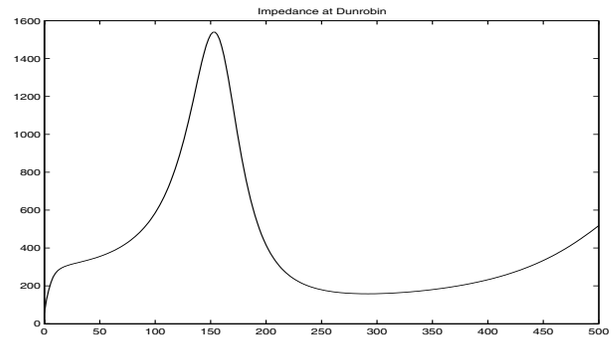


Fig 9. Per Unit Third Harmonic, [8].

Fig 10. System Impedance, (Ω), at Dunrobin, 0-500Hz,[8].

VIII. EXPERIMENTAL RESULTS

A modern 25kVA SWER transformer was subjected to open and short circuit tests. The short circuit impedance, 3.3%, was in line with the values used for the simulation models. The magnetising current, 0.36%, and core loss, 0.21%, was significantly smaller than expected for the transformers in the relatively old Jericho North system. Significant improvements have occurred over the past decade due to the introduction of staggered gap cores. It was noted that the no load current was leading and this is believed to be a consequence of the HV winding self capacitance. Figure 11 shows an arrangement in which the transformer could be easily subjected to a DC offset current.

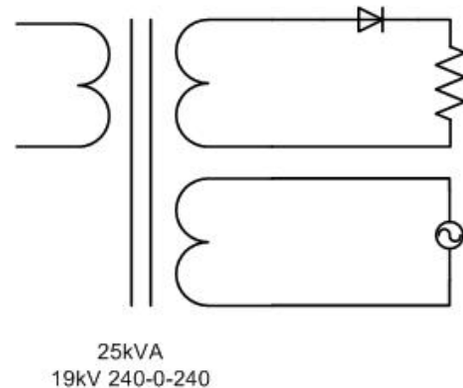


Fig 11. DC Effects on Core Magnetisation.

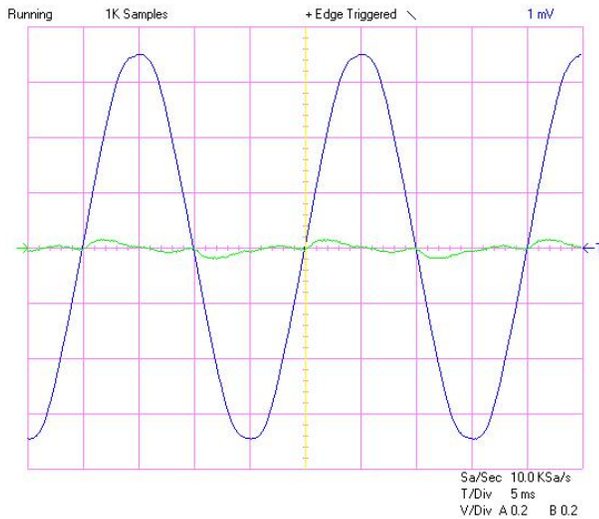


Fig 12. Nominal Core Magnetisation Current and Voltage: Current 4A/division; Voltage 100V/division.

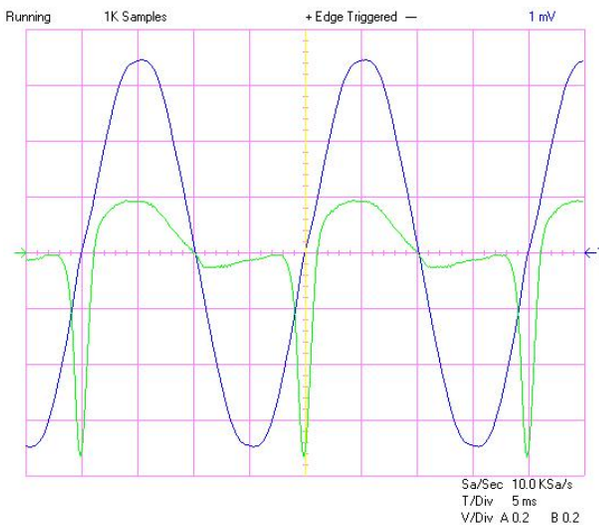


Fig 13. Core Magnetisation Current and Voltage with 1.1% DC Offset: Current 4a/division; Voltage 100V/division.

The transformer was energised using winding one of the two 240Vac windings. On the second 240Vac winding, winding two, a diode resistor load was connected. This load generates an easily controlled DC offset. Figure 12 shows the nominal transformer magnetising current when excited from winding one as the green trace with a vertical scale of 4A/division. The voltage waveform, on winding two is shown at 100V/division.

In Figure 13 the resulting oscillogram shows the results of connecting a diode plus a 100 Ω resistor load. In this case the DC current 1.1Adc or 1.1% on the transformer rating. The expected half cycle peak current is 3.4A aligns well with the green trace in the positive half cycle. At end of the negative half cycle a magnetisation current peak of 14A occurs. A minor distortion of the voltage on winding two is visible at the zero crossing. The total transformer losses in this mode of operation, 84W, was determined by subtracting the input power and the resistor power loss. These losses are quite moderate. Even though the magnetising current waveforms

are distorted, and contain a good proportion of second harmonics, the additional losses are not likely to be destructive.

A 25kVA controlled reactor has been laboratory tested and will move to field tests in 2007. Figure 14 shows one the two air cooled 12.5kVA reactors. A quality factor of 55 was achieved which is close to the practical limit for small 50Hz reactors with silicon steel cores and copper windings. B-H curve measurements show no appreciable saturation occurs below voltages of 530Vrms and the core has at least a 10% margin of tolerance for system over voltages. A steady state surface temperature rise of 30C was recorded. A hot spot over ambient temperature rise of approximately 50C was measured by a thermocouple placed between the windings and core. The life expectation of the class H insulation system is beyond 30 years and is appropriate for this application.

Figure 15 shows a voltage control unit which combines with two commercial thyristor phase control units, (one only shown), to form the complete TCR management package. Figure 16 shows a finished contactor controlled reactor system installed in a ground mounted enclosure.

IX. ACKNOWLEDGMENT

The author gratefully acknowledges the contributions of Anthony Loveday and Jon Turner of Ergon Energy Limited.

X. CONCLUSIONS

The replacement of fixed shunt reactors with controlled reactors can considerably increase the capacity of SWER systems. Placement of the reactor on the low voltage side of a conventional transformer allows control to be achieved cheaply with thyristors or contactors. This paper has demonstrated the capacity of this approach to provide a realistic solution for enhancing existing systems.

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Fig 14. Voltage Control Reactor –12.5 kVA, 480Vrms.



Fig15. Voltage Control System and Commercial 480Vac, 40Arms Thyristor Phase Controller.



Fig16. SWER Voltage Controlled Reactor System

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XII. BIOGRAPHIES



Peter Wolfs (M'80, SM'99) was born in Rockhampton Australia in 1959. He graduated from the Capricornia Institute of Advanced Education in 1980 with a Bachelor of Engineering Degree. He subsequently secured a Master of Engineering degree with the Philips International Institute in the Netherlands in 1981 and a PhD degree at the University of Queensland in 1992.

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