



		<u>Engineering Instruction 1/4</u>
		Pages: 11
<u>Title</u>		Date Issued : 29 June 2010
<u>Construction Work Resulting In Additions/Alterations To Main System Control</u>		Supersedes: 29 September 2006
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Scope

1. This Instruction applies only in connection with construction work done, which results in amendments to the Main System Control Diagrams; i.e., the M176 Series M170 Series and P.386 Series; it does not refer to the Distribution Diagrammatic Lay-Outs.
2. The purpose of the Instruction is to ensure that notification of such amendments will be made a routine matter.
3. The method of effecting the notification is by means of Forms SCD. 1, SCD.2 and 3, attached hereto: further copies of these forms may be requisitioned in the usual manner on a stationery requisition form.
4. Form SCD.1 shall be submitted by the Engineer responsible for carrying out the work to the Engineering Manager at least three weeks before the work is to commence.
5. The Engineer responsible for carrying out the work shall be a Network Development Engineer, a Network Manager, a Head Office Section Head or their authorized deputies.

If the work is being supervised by Head Office, proposed changes in the diagrams will be discussed with the Network Manager concerned and mutually agreed.

6. The alteration and/or additions shall be stated on Form SCD.1 and a sketch which shows the resultant modifications to the Control Diagram, which will come into effect on completion of the work, shall be attached thereto in duplicate.
7. Should he approve the work, the Engineering Manager shall route Form SCD. 1 to the Network Development Engineer who shall then arrange for:-

- (a) a memorandum to be sent from the Engineering Manager to ZPC giving details of the work. Copies of this memorandum shall also be sent to the Systems Control Engineer concerned, with a copy of the sketch attached thereto, and to the Communications and Protection Engineer.
 - (b) Allocate distinctive switch and transformer numbers, without, however, at this stage revising the main control diagram.
- 8. Upon receipt of his copy of the memorandum, the Protection and Services Engineer shall prepare the commissioning programme in conjunction with the Engineer responsible for carrying out the work. When the programme has been finalized, the Protection and Services Engineer shall forward four copies under cover of a memorandum, signed by the Engineering Manager, to the Engineer responsible for carrying out the work.
- 9. If the work is to be carried out in more than one stage, then Form SCD.1 should detail the entire work and separate Forms SCD.2 and 3 submitted, covering each stage in turn.
- 10. This procedure will ensure that the Systems Control Engineer will receive notification of the proposed changes, together with the estimated date on which work will commence.
- 11. Under emergency conditions, or for any other reason, where it is impossible to give the required three weeks' notice, the Engineer responsible for the work must state this clearly on Form SCD.1.
- 12. Form SCD.2 shall be completed by the Engineer responsible for the commissioning on site and be submitted for signature to the Engineering Manager at least two weeks before it is anticipated the work can be commissioned. Form SCD.2 shall be addressed from the Engineering Manager to the Systems Control Engineer, with copies for ZPC and the Network Development Engineer, and shall have copies of the commissioning programme attached thereto. If it is impossible to give the required two weeks' notice, this must be stated clearly on Form SCD.2.
- 13. The Systems Control Engineer shall, on receipt of his copy of Form SCD.2, prepare the switching programme required for commissioning the work.
- 14. The Network Development Engineer on receipt of his copy of Form SCD.2 shall ensure that the relevant portion of the Main System Control Diagram is altered accordingly and issued to all concerned in accordance with standard procedure, advising the date on which the new diagram is expected to come into effect.

15. Form SCD.3 shall be submitted by the Systems Control Engineer to the Engineering Manager, with a copy to ZPC, immediately the works have been commissioned. On receipt, this Form SCD.3 shall be routed to the Network Development Engineer, who shall advise all concerned that the work has been completed and confirming the date on which the revised Main System Control Diagram came into effect.

Enclosure to E.I.No.1/4

Form S.C.D.1

From:.....
To:.....
Ref:.....
Date:.....
Subject: CONSTRUCTION WORK_____

Construction work which will result in the following additions to the Main
System Control Diagram, Drawing No.....Sheet.....will be
commenced on

I attach hereto, in duplicate, a sketch, which shows the resultant
modification to the Control Diagram which will come into effect on completion
of the work.

The additions/alterations to the System Control Diagram are likely to
Come into effect from approximately.....
lease arrange for a commissioning programme to be drawn up.

SIGNATURE OF ENGINEER.....

RESPONSIBLE FOR WORK.....

DESIGNATION.....

Schedule of Additions/
Alterations

- (a).....
- (b).....
- (c).....
- (d).....

(e).....

(f).....

(g).....

Enclosure to E.I.No.1/4

Form S.C.D.2

From: The Engineering Manager

To: The Systems Control Engineer At:.....

Ref:

Date:

Subject: Construction Work_____

Please arrange for the necessary switching programme to be

Drawn up to enable the following additions to be commissioned in
alterations

Days' time, i.e on approximately..... in accordance with the attached

Commissioning programme.

.....
Engineering Manager

Schedule of Additions
Alterations

- (a)
- (b)
- (c)
- (d)
- (e)
- (f)
- (g)

c. c. The Zimbabwe Power Company
The Network Development Engineer

Form S.C.D. 3

From: The Systems Control Engineer

At:.....

To: The Engineering Manager

Ref:

Date:

Subject: Construction Work _____

Further to your reference.....

Dated.....the following additions specified therein, were put into
alteration
operation athours on

.....
Systems Control Engineer

Schedule of additions
Alterations

- (a)
- (b)
- (c)
- (d)
- (e)
- (f)
- (g)