

Engineering Procedure
Electrical Distribution Unit

PR D 78304

Work on 1500 Volt Negative Equipment Inside Substations

Version 2.0

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Procedure

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Document control

Version	Date	Author/ Prin. Eng.	Summary of change
1.0	28 April 2015	Chris Leung	First issue as a Sydney Trains document, rebranded from previous RailCorp SMS-06-EN-0569 V1.2
2.0	3 May 2018	Chris Leung	Amended 2.1.1. and 2.3.

Summary of changes from previous version

Summary of change	Section
<i>Corrected warning text for Rail Earth Contactor.</i>	2.1.1.
<i>Inserted Figure 2 from EA D 16/05 Working on and within the Vicinity of the Substation equipment between the Reactor and the Rectifier.</i>	2.3.

Table of Contents

1	Purpose and scope	4
2	Instruction	4
2.1	Work requiring the substation negative to be disconnected from the rail	4
2.2	Work that requires equipment negatives to be disconnected	5
2.3	Work on substation negative equipment on the rectifier side of the substation negative reactor	6
2.4	Work on substation negative equipment on the rectifier side of the rectifier negative link	8
2.5	Work on a Rail Earth Contactor	8
3	References	9

1 Purpose and scope

To describe the procedures required for carrying out work on 1500 volt negative equipment inside substations.

2 Instruction

When work is to be carried out on 1500 volt negative equipment inside substations, the negative busbar shall be earthed by closing the Rail Earth Contactor (REC) unless:

- The substation negative busbar is disconnected from rail. In this case, see section 2.1.
- A special written procedure is approved by the Professional Head Electrical Engineering, ESI for the work (e.g. use of insulated platforms).

Mains powered tools used in substations shall be double insulated. Battery powered tools may be used.

The times for which the negative equipment is earthed shall be recorded in the substation logbook.

In general, a Substation Access Permit (refer PR D 78502 "Substation Access Permit") is not required for the work other than when stipulated for the situations described below.

Warning

A total loss of connection between the main negative busbar and the rails may result in a dangerous potential between the negative busbars and earth.

2.1 Work requiring the substation negative to be disconnected from the rail

- 1) For work on negative equipment inside substations and when the substation main negative busbar is disconnected from the rail.

When breaking, making or working on the connection to rail:

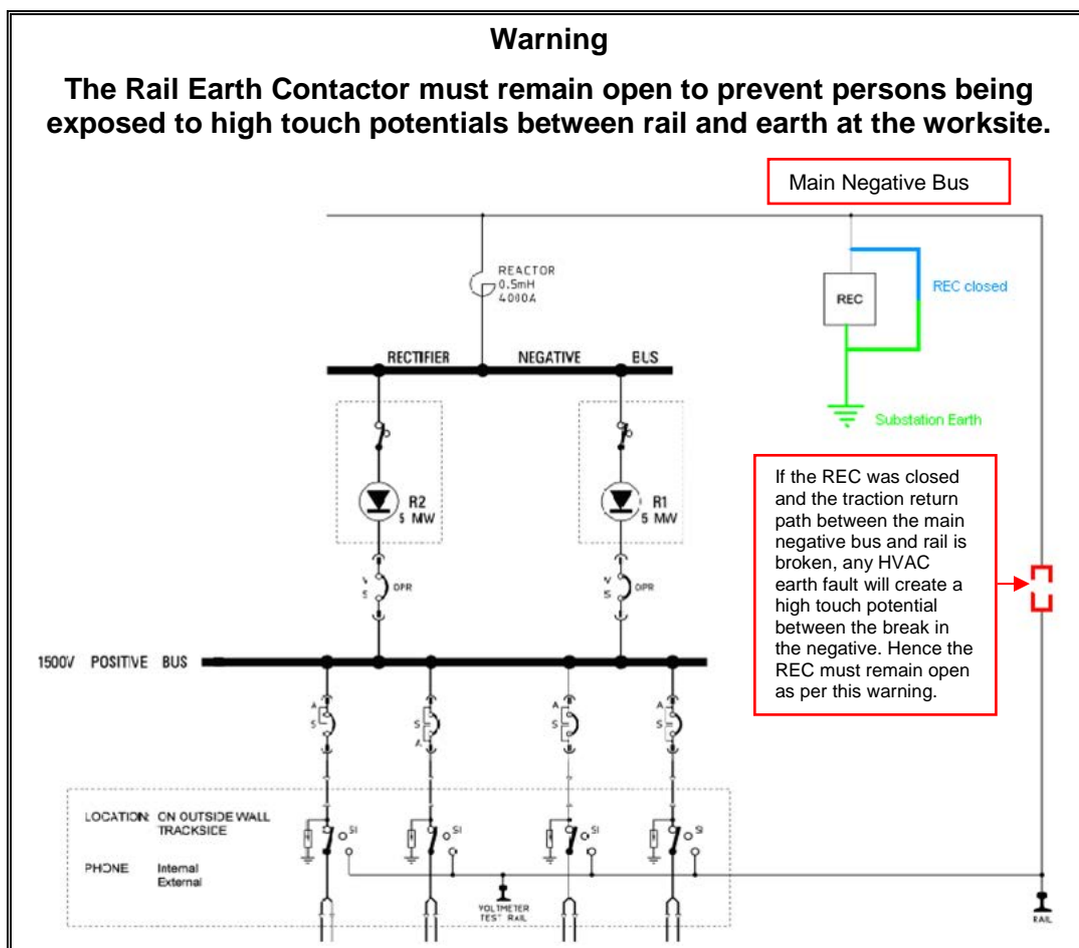
- a) All 1500 volt positive feeders shall be isolated from the substation.
- b) All Positive and Negative outputs of the rectifiers shall be isolated.
- c) Except for Harmonic Filters which are integrated with the Rectifier, all Harmonic Filters shall be isolated.

Warning

Prior to working on the harmonic filter, ensure that capacitors are isolated, completely discharged (for at least 5 minutes) and "Tested Dead before Touched".

- d) The REC shall be open and made inoperative in accordance with the Local Instruction. Depending upon the type of REC, this is normally achieved by isolating and DANGER Tagging (refer PR D 78105 "DANGER Tags for Electrical Equipment") the control supply.

- e) Persons shall not bridge themselves between the connection to rail and the substation earth and should work from an insulated platform.



- f) The work shall be done under a Substation Access Permit (refer PR D 78502 “Substation Access Permit”).
- 2) When work is completely clear of the break in the connection to rail:
- a) All 1500 volt positive feeders shall be isolated from the substation.
 - b) The REC shall be closed (tripped) and the bridging link closed.
 - c) The work shall be done under a Substation Access Permit (refer PR D 78502 “Substation Access Permit”).

2.2 Work that requires equipment negatives to be disconnected

Before the negative connection between equipment and the substation negative busbar is removed, any 1500 volt positive supply to the equipment shall be isolated, proved dead, DANGER tagged and a Substation Access Permit (refer PR D 78502 “Substation Access Permit”) issued.

NOTE

This may also require the discharging of capacitors if the equipment concerned is a Rectifier with an integral Harmonic Filter re: Warning of section 2.1.point 1).

2.3 Work on substation negative equipment on the rectifier side of the substation negative reactor

When working on substation negative equipment located on the rectifier side of the substation negative reactor (e.g. Rectifier Negative Link, Substation Rectifier Negative Busbar or Negative Reactor– see hazardous areas in Figure 1, 2 and 3) and when more than one rectifier is connected to the same common negative reactor, the following procedure shall be followed:

- The REC shall be closed (tripped) and the bridging link closed.
- All rectifiers connected to the same negative reactor shall be isolated and a Substation Access Permit (refer PR D 78502 “Substation Access Permit”) issued.
- When working on a rectifier unit, the reactor side of the rectifier negative link shall be excluded from the Electrically Safe Work Area of the Permit unless all rectifiers connected to the same reactor are isolated, proved dead and their associated transformers earthed under the issued Substation Access Permit (refer PR D 78502 “Substation Access Permit”).

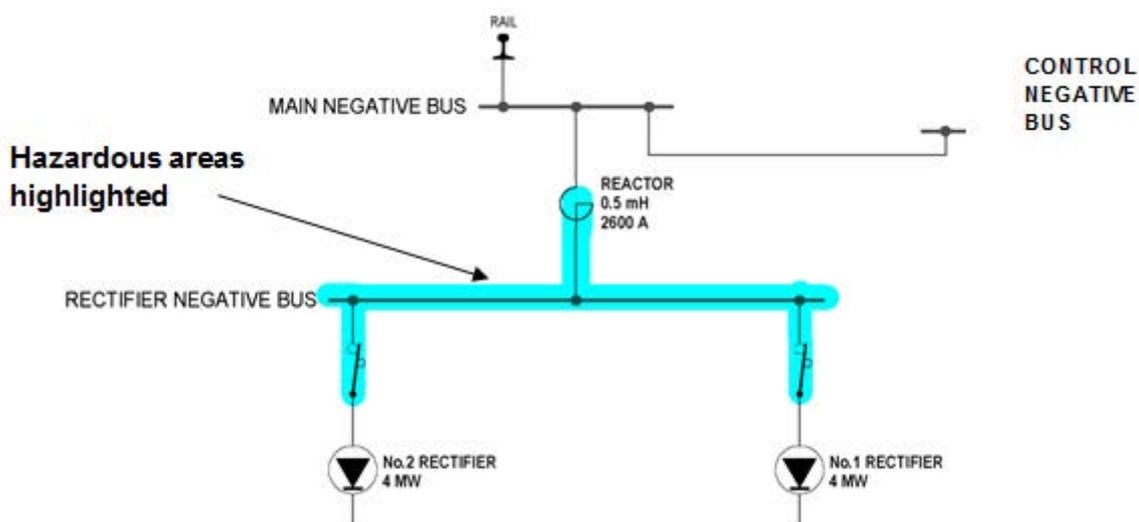


Figure 1 Common substation negative equipment arrangement

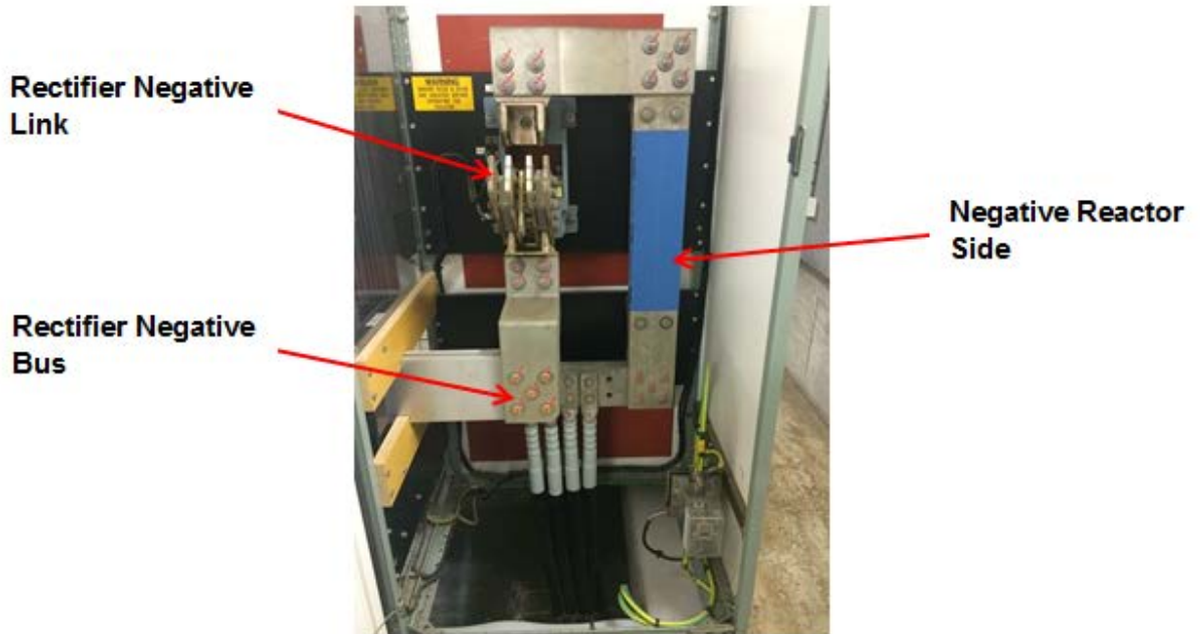


Figure 2 Rectifier negative link

NOTE

Everything within the Rectifier Negative Link cabinet is considered to be within the SADs of the Rectifier Bus and Rectifier Negative Link.

Warning

Transient voltages may be present on the rectifier negative busbar equipment if a rectifier is left in service that is connected to the same negative reactor, even when the Rail Earth Contactor is closed.



Figure 3 Examples of air and enclosed negative reactors

2.4 Work on substation negative equipment on the rectifier side of the rectifier negative link

When working on the substation negative equipment located on the rectifier side of the rectifier negative link on a rectifier which incorporates a harmonic filter, the following procedure shall be followed:

- The Rectifier must be isolated.
- The Harmonic Filter capacitors must be discharged.
- The REC shall be closed (tripped) and the bridging link closed.
- The work shall be done under a Substation Access Permit (refer PR D 78502 "Substation Access Permit").

2.5 Work on a Rail Earth Contactor

1) Work on a Rail Earth Contactor (REC)

When work is to be carried out on the REC, the contactor shall be closed (tripped) and the bridging link closed for the duration of the work.

On completion of the work, the bridging link should be opened with the REC in the closed (tripped) position to prevent a person bridging from rail to earth. The REC may then be opened (reset).

2) Disconnection, removal, installation of a Rail Earth Contactor (REC)

When disconnecting the negative connections to a REC, it is necessary to ensure that no current is flowing in the connection(s) to be disconnected. This is because if a negative connection is disconnected whilst still carrying current, line voltage potential will occur across the break.

Prior to disconnecting a negative connection(s):

- the 1500V portion of the substation/section hut (and by default the REC) shall be taken 'off-line',
and
- the negative cables to be disconnected shall be positively identified,
and
- a tong tester (DC) shall be used to prove that no current is flowing in the circuit.

NOTE:

If the negative cables cannot be tong tested, the negative cables SHALL be 'bridged out'. In this case insulated bridging equipment suitable for the task, current rating, environment and a safe working instruction shall be utilised.

3) Resetting a Rail Earth Contactor (REC)

After an automatic operation of an REC, all equipment including the negative connections to rail shall be inspected for damage before the contactor is reset to the open position.

Any damage shall be repaired before the contactor is reset. Any such repairs shall be carried out in accordance with section 2.5 point 1).

3 **References**

PR D 78502 Substation Access Permit

PR D 78105 DANGER Tags for Electrical Equipment