

1. SCOPE

This document details the application of SOP 205 (Applicable to Hawker Siddeley/ Brush PMR3) issued by the Energy Networks Association.

2. ISSUE RECORD

This is a Reference document. The current version is held on the EN Document Library.

It is your responsibility to ensure you work to the current version.

| Issue Date | Issue No. | Author | Amendment Details |
|--------------|-----------|-----------------|------------------------------|
| October 2000 | 1 | Esther Stewart | Initial issue in New Format: |
| | | | 2 Page Document |
| August 2024 | 2 | Benjamin Hughes | Re-format of document |

3. ISSUE AUTHORITY

| Author | Owner | Issue Authority |
|-----------------|---------------------|---|
| Benjamin Hughes | Jon Ruiz De Aguirre | Fraser Ainslie |
| Lead Engineer | Substations Manager | Head of Engineering Design and Standards |
| | | |

4. REVIEW

This is a Reference document which has a 5 year retention period after which a reminder will be issued to review and extend retention or archive.

5. DISTRIBUTION

This document is not part of a Manual maintained by Document Control and does not have a maintained distribution list. It is published on the SP Energy Networks website.



6. CONTENTS

| SCOPE | .1 |
|-----------------|--|
| ISSUE RECORD | .1 |
| ISSUE AUTHORITY | .1 |
| REVIEW | .1 |
| DISTRIBUTION | .1 |
| CONTENTS | .2 |
| SOP DETAILS | .2 |
| SOP HEADER | .3 |
| | ISSUE AUTHORITY REVIEW DISTRIBUTION CONTENTS SOP DETAILS |

7. SOP DETAILS

| EQUIPMENT TYPE | Hawker Siddeley/Brush PMR3 |
|--|--|
| ORIGINATING COMPANY | SWEB |
| DATE | 16/06/98 |
| NUMBER INSTALLED IN ENERGY NETWORKS NORTH | |
| NUMBER INSTALLED IN ENERGY NETWORKS SOUTH | 0 |
| REASON | Letter from manufacturer advising against operation or work on PMR3 at the pole prior to checking pressure. Incidents have arisen where gas has been lost due to handling. |
| STATUS IN INITIATING COMPANY | |
| SPEN APPLICATION | Restriction (no equipment of this type in Manweb). Also see SOP 195 |
| ADDITIONAL INFORMATION | |
| UPDATE | |
| REMEDIAL ACTION | |



8. SOP HEADER

| Field Name | | Field Value | | Field Size |
|---|---|--|-----|------------|
| Name (SOPXXX) | * | SOP 205 | 6 | |
| The reason for the Operational Restriction * Gas lost due to handling. | | | | 30 |
| Nature of the Operational Restriction | | | | 50 |
| Comments | * | Letter from manufacturer advising against operation or work on PMR3 at the pole prior to checking pressure. Incidents have arisen where gas has been lost due to handling. | | 200 |
| Restricted Access to Substation Flag | * | | Ν | 1 |
| SOP Impact Code (highlight or underline the appropriate code) | * | 0 Temporary/Impact under assessme <u>1 Very minor operational/network imp</u> 2 Moderate operational/network impa 3 Significant impact on system perf./r 4 Inoperable without intervention 5 Inoperable – no cost effective solut | N/A | |
| SOP component type (highlight or underline the appropriate code) | * | 01 Bushing only 02 Circuit Breaker 03 Fixed Portion only 04 Moving Portion only 05 <u>Switch</u> 06 RMU 07 Transformer only 08 Tap Changer only 09 Transformer & Bushing 10 Transformer & Tap Changer | N/A | |
| Search Criteria | * | Manufacturer: Hawker Siddeley/Brush Model: PMR3 | | N/A |

* This denotes a Mandatory Field