## Confirmation of Design Testing – SVN

This is to certify the successful completion of the following design tests for SVN, polymer-housed station class arresters. Tests were performed in accordance with IEEE Standard C62.11-2012 "IEEE Standard for Metal Oxide Surge Arresters for AC Power Circuits (> 1kV)".

| Design Test Description   | Clause  |
|---|---------|
| Arrester insulation withstand   | 8.1.2.4 |
| Discharge-voltage characteristics                                       | 8.2     |
| Accelerated aging of varistors  | 8.5     |
| Accelerated aging of polymer-housed arresters with exposure to salt fog | 8.7     |
| Contamination   | 8.8     |
| Radio-influence voltage (RIV)   | 8.10    |
| Partial discharge (PD)  | 8.11    |
| Switching surge energy rating   | 8.14    |
| Single-impulse withstand rating   | 8.15    |
| Duty-cycle  | 8.16    |
| Temporary overvoltage (TOV)   | 8.17    |
| Short-circuit   | 8.18    |
| Maximum design cantilever load (MDCL)<br>and moisture ingress           | 8.22    |

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