

# Relevant Interruption Claims Report

1 July 2016 – 30 September 2016

---

**Published on:** 20 October 2016

This report details information in respect to Relevant Interruption claims received during the reporting period of 1 July 2016 to 30 September 2016.

---

## Contents

1. CMP212 Relevant Interruption Claims Report..... 3

## Document Control

Version	Date	Author	Change Reference
0.1	20 October 2016	Code Administrator	Report to CUSC Panel



**Any Questions?**

Contact:

**Chrissie Brown**

Code Administrator



**Christine.brown1@nationalgrid.com**



01926 653328

## 1. CMP212 Relevant Interruption Claims Report

### 1.1 Purpose of Relevant Interruption Claims Report

As a result of the implementation of CMP212 – Setting limits for claim: submission, validation and minimum financial threshold values in relation to Relevant Interruptions, it was agreed that the Code Administrator would produce a report to the CUSC Panel detailing information in respect of the Relevant Interruptions received during the reporting period.

This report covers the reporting period from 1 July 2016 to 30 September 2016. These reports are produced quarterly as of 1 July 2014 and submitted to the CUSC Modifications Panel.

### 1.2 Summary

Table 1 below gives an overview of the status of the claims received during this reporting period.

**Table 1**

<b>Claims being processed</b>	<b>Claims Pending Payment</b>	<b>Claims Paid</b>	<b>Claims Rejected</b>	<b>Total Claims Received</b>
1	0	0	0	1

One claim was received under the CMP212 process within this reporting period.

No new claims were classed as valid and have been paid; two claims from the previous report have been paid.

### 1.3 Additional Detail

Table 2 shows details of individual claims in date order, continuing from the previous report dated 21 July 2016.

**Table 2**

<b>Claim</b>	<b>Power stations affected</b>	<b>Status</b>	<b>Days between claim submission and final letter</b>	<b>Extension to CUSC Section 5.10.6 agreed</b>	<b>Paid Value £k (nearest 5k)</b>	<b>As a result of CMP235/6 Implementation?</b>
41	1	Being processed				

