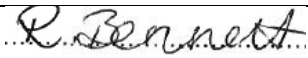


## SCHEDULE 5 Notification

### **Part B**

|                       |   |
|-----------------------|---|
| Permit Number:        | BL7108IM  |
| Name of Operator:     | Tata Steel UK Ltd                                       |
| Location of Facility: | Port Talbot Works                                       |
| Part A details        | S5N_22_46A<br>(A55)MCO Main Stack Weekly Average Breach |
| Date Part A submitted | 30 <sup>th</sup> May 2022.                              |

|  |  |
|--|--|
| Any more accurate information on the matters notified under Part A   | N/A  |
| Measures taken, or intended to be taken, to prevent a recurrence of the incident   | <p>The Morfa Coke Ovens Management Team have conducted a thorough Root Cause Analysis outlining the cause of the breach which was identified as the result of 6 unplanned gas changes due to Blast Furnace process instability over the week. This resulted in the Coke Ovens having to under-fire on Coke Oven Gas multiple times unplanned. Blast Furnace gas is the favourable fuel due to Coke Oven gas being a richer fuel.</p> <p>During the week in question the Coke Ovens team implemented additional manning on cleaning teams for the COG under-firing system due to the gas being richer than Blast Furnace gas, resulting in cleanliness issues in the flues.</p> |
| Measures to be taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment or harm which has been or may be caused by the emission | Develop and agree with NRW options for data exclusion associated with abnormal operating conditions.   |
| The dates of any Part A notifications in the previous 24 months  | Please find attached the corresponding spreadsheet   |
| Name*  | Rhiannon Bennett   |
| Post   | Air Quality Environmental Engineer   |
| Signature  |   |
| Date   | 21/11/22   |
| Reference  | S5N_22_46B   |

