

# FORM AIR 11: Stack ELVs and the Hourly Bubble (vDev)

07/10/19 14:42

Operator: EmiDAS Demo System  
 Installation: AQE Telford 2013  
 Permit Number: PPC/W/20037  
 Parameters: Flow,Fuel,NO,NO2,NOx,O2,WaterInjec  
 Type of Data: Validated - Not corrected for uncertainty

Monitoring Period: ..... (dates)

## Flow Hourly Average

Emission Point	Emission Limit Value (mg/Mj)	Monitored Emission Concentration (mg/Mj)	Relative Factor to Refinery Hourly Bubble	Refinery Hourly Bubble Limit 0
Boiler 3 / GT (A2)	0	0	2	0
TOTAL				0

## Nitrogen Dioxide Hourly Average

Emission Point	Emission Limit Value (mg/Mj)	Monitored Emission Concentration (mg/Mj)	Relative Factor to Refinery Hourly Bubble	Refinery Hourly Bubble Limit 200 mg/Mj
Boiler 3 / GT (A2)	0	0	2	0
TOTAL				0

## Nitric Oxide Hourly Average

Emission Point	Emission Limit Value (mg/Mj)	Monitored Emission Concentration (mg/Mj)	Relative Factor to Refinery Hourly Bubble	Refinery Hourly Bubble Limit 1000 mg/Mj
Boiler 3 / GT (A2)	0	0	2	0
TOTAL				0

## Oxides of Nitrogen Hourly Average

Emission Point	Emission Limit Value (mg/Mj)	Monitored Emission Concentration (mg/Mj)	Relative Factor to Refinery Hourly Bubble	Refinery Hourly Bubble Limit 0
Boiler 3 / GT (A2)	0	0	2	0
TOTAL				0

## Oxygen Hourly Average

# FORM AIR 11: Stack ELVs and the Hourly Bubble (vDev)

07/10/19 14:42

Operator: EmiDAS Demo System  
 Installation: AQE Telford 2013  
 Permit Number: PPC/W/20037  
 Parameters: Flow,Fuel,NO,NO2,NOx,O2,WaterInjec  
 Type of Data: Validated - Not corrected for uncertainty

Monitoring Period: ..... (dates)

Emission Point	Emission Limit Value (mg/Mj)	Monitored Emission Concentration (mg/Mj)	Relative Factor to Refinery Hourly Bubble	Refinery Hourly Bubble Limit 0
Boiler 3 / GT (A2)	0	0	2	0
TOTAL				0

Signed: ..... on behalf of EmiDAS Demo System

Name: .....

Date: .....