

Form Name

IED AR1

IED Reporting - Energy Usage & Emissions for the year:

Operator:

Site Location:

Permit/Variation number:

LCP Net Rated Thermal Input Capacity (MW):

Parameter
Annual energy input (TJ)
Total Annual SO₂ emission (tonnes)
Total Annual NO_x emission (tonnes)
Total Annual Dust (PM) emission (tonnes)

Signed on behalf of the Operator

NOTES:

- (a) Annual energy input must be reported in TJ to 1 decimal places
- (b) Annual emissions to air must be reported to 2 decimal places and

- (c) All forms must be saved in the format IED AR1—DEFRA IED LCP N
- (d) No PDF documents shall be accepted
- (e) Upload Forms held on GOV.UK will be accepted other variants of

Breakdown of Other solid fuels (if applicable)

Fuel Name
TOTAL

Breakdown of Other gaseous fuels (if applicable)

Fuel Name
Blast furnace gas (BFG)
Basic Oxygen Steel (BOS) Gas
Coke oven gas (COG)
TOTAL

2020 Select Reporting Year

Tata Steel Select Operator

Port Talbot 2 (Mitchell Boiler) Select Site Location

BL7108IM LCP: 338

114

TOTAL	Coal	Lignite	Peat
741.721			
23.05			
19.43			
0.67			

Michael Launder

Date 20/07/2020

exclude start-up and shut-down

umber - Inventory Year i.e. IED AR1-XXX-2013

the forms will be automatically rejected which may impact their statutory o

Annual Energy Input (TJ)
0

Annual Energy Input (TJ)
691.846
0
33.455
725.301

Select fuel from picklist



**Cyfoeth
Naturiol
Cymru
Natural
Resources
Wales**

By Fuel				
Biomass	Other solid	Liquid fuels	Natural gas	Other gases
	0	2.623	13.797	725.301

bligations to report on time