

# TATA STEEL

**Delivery Point Name and Address:** Hot Mill Grit Shed

Daytime telephone number: N/A

Out of hours telephone number: N/A

## Delivery Times: Open 24/7

Day	Availability
Monday	24/7
Tuesday	24/7
Wednesday	24/7
Thursday	24/7
Friday	24/7
Saturday	24/7
Sunday	24/7

Periods of unavailability: Road Traffic Control is required while tipping. It is advised to complete tipping on east side of the bay as DC rails are present at gantry level on the west side.

## PPE requirements (circle as appropriate):



Additional PPE requirements:

## **Reporting Arrival:**

Who / where should the driver report to on arrival to the site? Report to individual on entrance gate

Are there any parking or vehicle waiting restrictions? None

## **Discharge Points:**

What is the site speed limit? 20mph

Do any 'one way' systems operate on your site that a delivery driver should be aware of? Yes

Is the Delivery Point INDOORS or OUTDOORS? Outdoors

Is reversing required? No

If yes, who provides the Banksman / how can they be contacted? N/A

What is the method of unloading? E.g. Forklift truck, Overhead Gantry Crane Tipping/Shovelling

Where should the driver be positioned during unloading? Cab of vehicle

Is there access equipment available for the driver to access the trailer bed if needed? None

Is there a minimum gap required between the products and / or the headboard? None

Do the deliveries require to be sheeted (Tubes only) N/A

## Site Limitations: No known limitations

## **Additional Information:**

Is there any additional information that a driver would need to safely deliver a load to your premises?

Any additional information required/questions, contact Lee Adams on +44 1639 871111

Note to TSE: Ensure that the driver is not expected or required to physically assist with the unloading process





1 - Visitor Centre 2 - Academy (Training Centre) 3 - General Stores 4- AGO (Abbey General Offices) - FSS (Financial Shared Services) 5 - Internal Logistics and Supply Chain (Ponderosa) 6 - Cold Mill 7 - CAPL (Continuous Annealing Processing Line) 8 - Test House 9 - TTL (Texturing Technology) 10 - Occupational Health 11 - Hot Mill 12 - Concast 13 - Steel Service Centre 14 - Morfa Coke Ovens 15 - BOS Plant 15a – BOS Plant Engineering Offices 16 – Harsco Offices 17 – Harbour Offices 18 – BOS Gas Holder 19 - Building not in use 19a - Building not in use 20 - Building not in use 21- Central Engineering/Civils 22 - CES (Central Engineering Shop) 23 - GCI (Granulated Coal Injection) 24 - Sinter Plant 25 - Blast Furnace Safe Haven 26 - Coke and Iron Administration 27 - Margam 'C' Power Plant 28 – Project Offices 29 - N/A30 - SHE (Safety, Health and Environment) 31 - Process Control 32 - DCP (Despatch Control Point/ Primary First Aid Centre) 33 - Main Canteen/ Main Conference Rooms and Works Fire Station

## **Tipping Location Risk Assessment**

Location name: TATA Steel - Port Talbot – Hot Mill Grit Shed									
Address: Abbey Works Port Talbot South Wales SA13 2NG									
Date of Assessment: 26/08/2020									
Assessor's name: Ben Smith									
Assessor's Signature: Ben Smith									
Position in Company: Vehicle Standards Officer									

### **Guidance Notes for Completion of Risk Assessment**

#### 1. Identify the Hazard and who is at risk (columns 1 &2)

- Walk around the workplace and list the hazards that may cause harm during normal work activities. Take into account any Occupational/Environmental Hazards and use a selection
  of people at the location to help provide information and/or assistance in completing the risk assessment.
- Consider the number of people involved, their awareness of hazards, training and physical capability. (Remember that other people could be affected by the actions of our employee(s) whilst carrying out their duties)

### 2. Quantify the Risk. Prior to control measures being introduced, you should consider the following:

- Using the numerical guide in the Likelihood/Severity Matrix below, indicate what the likelihood of the injury would be if the hazard were to cause an accident and put the corresponding number in the third column. Now consider the severity of an injury using column four.
- In column 5, Multiply out the Likelihood and Severity numbers to give the hazard identified a risk rating.
- Based on your findings, you will now need to evaluate controls to minimise the risk and reduce the risk rating.

### 3. Evaluate the controls required

- What are the control measures in place already to control the hazard/risk identified? Include these in column 6
- Question if there sufficient safety signage? Remember if you cannot eliminate the risk altogether you will need to control or reduce the risk so that harm is unlikely.
- Write down any recommendations for further controls/training required.
- Introduce safe systems of work where necessary, and identify any training requirements associated with such systems. Personal Protective Equipment should be considered as a last resort. Remember to assign responsibility for control measures/actions to be taken and when these should be completed (columns 8 & 9)
- Taking into consideration control measures applied, re-evaluated Likelihood and Severity rates should be added in rows 10-12.

### 4. Record your findings

- Ensure that identified risks and controls in place are incorporated into the assignment instructions. Sign and date the risk assessment, specifying a review date for re-assessment.

### 5. Monitor and review

- Ensure a copy of the Risk Assessment is placed on the customer file and saved in relevant electronic file locations and that all personnel affected are made aware of the assessment and have signed their acknowledgement.
- Ensure that any identified additional health and safety training is completed and placed on the officers P File.
- Monitor the assessment and review/re-assess if the assessment becomes invalid, an incident occurs on site, there are personnel changes or as new legislation dictates.

Lik	Likelihood (L)		Severity (S)									
5	Frequently	5	Fatality	Permanent environmental impact	System loss, business interruption, significant impact to brand image and/ or stock damage							
4	Probable	4	Major RIDDOR	Potential long term detrimental effect	Major non-compliance with EHS laws/regulations							
3	Occasional	3	7 Day + RIDDOR	Reversible with corrective action	Major non-compliance with Standards							
2	Remote	2	Occupational Injury/ Illness/ Medical Treatment/ First Aid Case	Reversible with minor corrective action	Minor non-compliance with EHS laws/regulations, operational requirements							
1	Improbable	ble 1 No treatment injury		Negligible environmental impact	Administrative non-compliance with operational requirements							

Site Name TATA Steel- Port Talbot				Tipping Area Assessed Hot Mill Grit Shed		Date 26/08/2020			)		
Identified Hazard	Who may be at risk?	Risk before Controls			Controls already in place (include Personal Protective	Any further controls required	Actioned by	Completion	Risk after Controls		
		L	S	Total (LxS)	Equipment)	Any further controls required	(Name/Dept.)	Date	L	S	Rate
PPE Requirements	Anybody required to wear PPE	3	4	12	PPE is required to complete a delivery in this area	Regular checks by the area to be conducted to check drivers are wearing correct PPE	Local Area	01/11/2020	2	3	6
Slips, trips and falls due to poor housekeeping	Any persons working in the area	4	4	16	There are no current measures in place to mitigate the risk from poor housekeeping	Robust cleaning regime established for cleaning of area	Local Area	01/11/2020	2	3	6
Poor Lighting in area	Any persons working in the area	4	4	16	There is not sufficient lighting in the area	Permanent lighting to be installed in the area	Local Area	01/11/2020	2	3	6
Road layout	Any persons working in the area	4	 _		There are no measures in place to prevent vehicles or	Exclusion Zone established for delivery area		04/44/0000			8
effecting delivery area			5	5	20	persons colliding whilst a delivery is being undertaken	Swing barrier system installed and operated by driver	Local Area	01/11/2020	2	4
Height restrictions	Any persons	ny persons vorking in 3 the area	5	15	There is no current signage in place warning drivers of the height of the delivery area	Signage to be installed indicating clearance height on entrance to delivery area	Local Area	01/11/2020	1	5	5
					(overhead pipework located on exterior of delivery area)	Height Restriction barrier to be installed on approach to delivery area					

			INCREASING LIKELIHOOD									
		9	Improbable	Remote	Occasional	Probable	Frequently					
		LIKELIHOOD	Never experienced in Tata Steel	Never experienced in Tata Steel Strip Products, but has occurred elsewhere in the Business.	Experienced in TSSPUK but in different circumstances	Has occurred in similar circumstances on this site or more than once per year in TSSPUK	Has happened at the location, or more than once per year on this site in similar circumstances					
	CONSEQUENCES		1	2	3	4	5					
2	Fatality	5	5	10	15	20	25					
ЕVERITY	Major RIDDOR	4	4	8	12	16	20					
ပ	7 Day + RIDDOR	3	3	6	9	12	15					
INCREASING	Moderate	2	2	4	6	8	10					
Z	Minor	1	1	2	3	4	5					
	Legend		Risk Not Tolerable		Risk Tolerable if ALARP		Risk "Broadly Acceptable"					