



environmental affairs

Department:
Environmental Affairs
REPUBLIC OF SOUTH AFRICA

RISK MANAGEMENT PLAN IN TERMS OF REGULATION 10 OF WASTE EXCLUSION REGULATIONS

APPLICANT	Mondi Limited		
SOURCE(S) OF WASTE	Ash from Combustion process		
WASTE TO BE BENEFICIATED	Boiler ash		
BENEFICIAL USE/S	Brickmaking		
	Block making		
	Production of cement		
	Landfill capping		
MSDS ATTACHED IF HAZARDOUS	YES	NO	YES
WASTE GENERATING FACILITY	Mondi Limited: Richards Bay Mill		
PHYSICAL ADDRESS	Lot 6724, Richards Bay Western Arterial, Alton, Richards Bay, 3900		
GPS CO-ORDINATES OF WASTE GENERATING FACILITY (e.g. 60° 29' 30" Latitude; 34° 20' 15" Longitude)	<ol style="list-style-type: none"> North East Corner of the Mill: Latitude: 28°45'29.31"S Longitude: 32° 0'10.93"E South East Corner of the Mill: Latitude: 28°46'11.78"S Longitude: 31°59'55.52"E South West Corner of the Mill: Latitude: 28°45'49.93"S Longitude: 31°59'16.65"E North West Corner of the Mill: Latitude: 28°45'17.36"S Longitude: 31°59'36.04"E 		
POSTAL ADDRESS	P.O. Box 31024, Merebank, 4059		

CONTACT PERSON	Mr. R. Gafoor		
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RISK MANAGEMENT PLAN

Activity	Risk Description	Action(s) to minimise/ manage the risk	Responsibility (Who is responsible to do it)
Storage	Accidental spillage into the environment	Ash offloaded in the demarcated storage areas Storage area bunded with hardstanding floor with leachate containment Accidental spills cleaned up immediately Quarterly inspections of storage area to check integrity of the structure	Generator Receiving site
	Leachate from stockpiled material during rainfall	Storage area bunded with hardstanding floor with leachate containment Leachate separated from stormwater Dirty water appropriately disposed of Storage area audited quarterly to check integrity of the structure	Generator Receiving site
	Windblown ash	Top layer of stockpiled ash to be kept moist Stockpile to be managed to reduce standing time	Generator Receiving site
Transportation	Air borne ash	Truck correctly loaded with no overfilling and covered	Generator
	Accidental spillage into the environment	Truck correctly loaded and covered	Generator
		Accidental spills cleaned up immediately	Generator Receiving site
Manufacturing	Windblown ash	Top layer of stockpiled ash to be kept moist	Receiving site
		MSDS provided to the Receiving site who is	Generator


Activity	Risk Description	Action(s) to minimise/ manage the risk	Responsibility (Who is responsible to do it)
	Dust generation due to mixing process	trained on safety requirements	
		Receiving sites implement safety requirements of MSDS to minimise workers exposure to dust	Receiving site
	Spillage during mixing process	Mixing occurs within a formal, bunded area with hardstanding floor and leachate containment Accidental spills cleaned up immediately	Receiving site
Use as landfill cover material	Leachate generation during rainfall	Landfill cells lined in accordance with the minimum requirements for a GMB+ liner to prevent seepage into the groundwater Leachate run-off collected in containment facilities for treatment Leachate separated from stormwater	Receiving site

DECLARATION

I, R GAFOOR hereby declare that I have read the completed Risk Management form and hereby confirm that the information is to the best of my knowledge true and correct.

Furthermore, I declare that I am fully aware of my responsibilities in terms of the Waste Exclusion Regulations, and that failure to comply with these Regulations may constitute an offence in terms of the National Environmental Management: Waste Act, 2008 (Act 59 of 2008).

Applicant (Full names) RAFIQ GAFOOR
Designation ENVIRONMENTAL MANAGER

Signature 
Date 29/8/2018 Place DURBAN

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Date Received				
Decision Taken	Authorised	Not authorised (provide reason)		
Reference Number				