



# SITE DATA REQUEST

DATE: \_\_\_\_\_

Company Name:			
Address:			
Email:			
Site Contacts Name, phone And Position.			

Describe the purpose for which the moisture analysis will be used:

Composition of Material to be analysed:

Description of the material holding moisture:

Material Sizing Details:

Does the bulk density vary significantly? Yes  No

Extent: bulk density varies from \_\_\_\_\_

Moisture Measurement Range %							
Normal Range:%		Extreme Range:%		Average Value:%		Accuracy Required%	

**Tonnage Flow rate**

Typical Value: \_\_\_\_\_ Range: \_\_\_\_\_

**Bed Depth** (Op = operational range)

Typical Op Range: \_\_\_\_\_ mm Extreme Op Range: \_\_\_\_\_ mm



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Temperature of the Product			Mean Ambient Temperature	
Typical Operating Range: °C		Extreme Operating Range: °C		

Conveyor Belt /Hopper Details	
Construction Material:	
Belt Width/Hopper Width:	
Belt Thickness:	
Belt Length:	
Belt Speed:	
Type of cords – (ie: nylon/none/steel)	
Is the Conveyor Rated As Anti Static?	Yes <input type="checkbox"/> No <input type="checkbox"/>

Analysis Update Time Required		
1 Minute: <input type="checkbox"/>	2 Minutes: <input type="checkbox"/>	5 Minutes: <input type="checkbox"/>

Existing or Previous Moisture Meter (if applicable) NIR, Capacitance etc.
Our current/previous moisture meter is/was: _____
Details of your current physical sampling procedure:
Please provide any other information you consider may assist us in assessing the suitability of the microwave moisture measurement for your potential application (eg: significant surging of material, possibility of segregation etc) <b>A photograph of the site placement is also recommended.</b>
Other Comments: