PAS 2060 QUOTE REQUEST FORM

1. Please provide a detailed description of the boundaries of your PAS 2060 project:					
2. What "entity" do you require verifying?					
Company Site	Produ	Retrospective Event			
3. Do you wish to inc	lude your su	upply chain in your PAS 2060 verification? Yes No			
If yes, please provide details of the supply chain activities you wish to include:					
4. MEASURE: Please confirm which of the following you have conducted and provide details:					
Measurement of carbon footprint	Conducted?	Please provide details:			
ISO 14064-1					
SECR / ESOS Report					
GHG Corporate Protocol					
None of the above					
5. Is your baseline and annual reporting process based on total emissions or intensity of emissions, within the scope and boundary of your PAS 2060 project?					

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6. Please provide a detailed description of the sources, sinks and reservoirs contained with the boundaries of your carbon management plan:					
Sources (E.g. GHG Source, process that releases a GHG into the atmosphere, can be energy use or manufacturing process):					
Sinks (GHG Sink, process that removes a GHG	from the atmosphere):				
Reservoirs (GHG Reservoir, component, other th soils and forests are examples of components the	nan the atmosphere, that has the capacity to accur nat can act as reservoirs):	nulate GHGs, and to store ar	nd release them. Oceans,		
7. REDUCE: Do you have a carbo	on management plan in place?		Yes No		
If yes, please provide details:					
8. OFFSET: Please provide details of the carbon credits you will be using for carbon offsets and details of their verification process (E.g. ISO 14064-2:2018, clean development mechanisms or voluntary carbon standard)					
Scheme:	Amount:	Timeframe:	Verification process:		
PAS 2060 Qualifying Explanate Yes - produced Yes - produced	nduced and previously published	produced (and pub	lished) a		

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