CDM-MOC-FORM: ANNEX 1

This annex is required at the 'request for registration' stage only and is submitted by the validating DOE together with CDM-MOC-FORM ("Modalities of communication statement").

SECTION 1: CDM PROJECT/PROGRAMME OF ACTIVITIES DETAILS			
Title of the project / programme of activities		Inner Mongolia Erdos Metallurgy Co., Ltd Electric Furnaces Waste Energy Utilization for Power Generation Project (Phase One)	
Project / programme of activities reference number: <i>(if available)</i>		5458	
SECTION 2: LIST OF PROJECT PARTICIPANT ENTITY/IES			
Name of entity: Inner Mongolia Erdos Metallurgy Co., Ltd			
Address: Qipanjing Industrial Park, Erdos City, Inner-Mongolia Autonomous Region China			
Party (country authorizing participation): China			
End-date of participation: XN/A (participation is not limited in time) dd/mm/yyyy			
Contact details (primary authoriz	zed signatory):	Mr. 🛛 Ms.	
Last name: Liu		Telephone 1:	
First name: Qiang		Telephone 2 (optional):	
Email:		Fax (optional):	
Specimen signature:		Date (dd/mm/yyyy):	
Contact details (alternate authorized signatory):		Mr. 🛛 Ms.	
Last name: Qiao		Telephone 1:	
First name: Bo		Telephone 2 (optional):	
Email:		Fax (optional):	
Specimen signature:		Date (dd/mm/yyyy):	
Name of entity: Camco Carbon Limited			
Address:			
Channel House, Green Street, St. Helier, Jersey, Channel Islands			
JE2 4UH United Kingdom of Great Britain and Northern Ireland			
Party (country authorizing participation):			
United Kingdom of Great Britain and Northern Ireland			
End-date of participation:	N/A (participation i	s not limited in time) dd/mm/yyyy	
Contact details (primary authorized signatory):		Mr. 🛛 Ms. 🗖	
Last name: Zhang		Telephone 1:	
First name: Yuzhong		Telephone 2 (optional):	
Email:		Fax (optional):	
Specimen signature:		Date (dd/mm/yyyy):	
Contact details (alternate authorized signatory):		Mr. 🛛 Ms.	
Last name: Urgel Esteban		Telephone 1:	

CDM-MOC-FORM

First name: Beatriz	Telephone 2 (optional):
Email:	Fax (optional):
Specimen signature:	Date (dd/mm/yyyy):