MCPF(CWB) EXTERNAL WORK REQUEST For Sister Institutions

Materials Characterization and Preparation Facility (CWB) General Enquiry: (Tel) 2358 6852 (Fax) 2358 2451 The Hong Kong University of Science and Technology (E-mail) mcpf@ust.hk (Website) http://www.mcpf.hkust.edu.hk			
(This Form Can Be Filled With Adobe Acrob	at Reader) MCPF(CWB) Job No		
Name of Institution ("Client"):* Full Official Name of Company for invoicing required. No change of Name allowed afterwards. Address:			
Name(in FULL):	Post: Dept:		
Tel: Fax:	E-mail:		
	Tel:E-mail:		
	GC/ITF * D Non-RGC/UGC/ITF of HKUST(GZ) * D Industry **		
Description of Analysis ("Work"):			
Materials/sample(s) to be analyzed: (ple powder liquid gas solid (size Materials Safety Declaration: (please Radioactive Bio-hazardous Tox	e:) 🗖 others (specify:) 1)		
<i>(MSDS datasheet required for all haz</i> Non hazardous			
Name of sample(s):	Number of sample(s):		
Sample(s) composition/constituents:			
Equipment/technique required:			
Above order confirmed by: (For non-faculty client, this is to be s	igned by your supervisor instead.)		
	Date:		
Client Signature			
 completed, will be disposed by MCPF(CWB) without ar MCPF(CWB) agrees to provide reasonable care, skills and/or report (if any) thereof. The result (if any) and/or report (if any) of the Work Technology ("HKUST") and Hong Kong University of So including but not limited to the implied warranties of the result (if any) and/or report (if any) of the Work. The use of the result (if any) and report (if any) of the Work. The use of the result (if any) and report (if any) of the claims or liabilities associated, either directly or indi subsidiaries, affiliates, associates, or agents, or any pai 5. MCPF(CWB), HKUST and RDC make no warranties of no rights, with regard to the result (if any) and/or report (Client shall not refer to or use the name of MCPF(CWB 	MCPF(CWB) for the Work, if not collected by Client within two weeks from the date on which the Work is ny notice to the Client. and professional expertise in the performance of the Work and the presentation of the result (if any) will be provided to Client on an "AS IS" basis. MCPF(CWB), The Hong Kong University of Science and cience and Technology R and D Corporation Limited ("RDC") disclaim all warranties, express or implied, merchantability and fitness for a particular purpose and accepts no liability with respect to the usage of e Work will be left to the discretion of Client. MCPF(CWB), HKUST and RDC are not responsible for any irectly, with the use of any result (if any) and/or report (if any) arising from the Work by Client, its rties.		

Ter	rms and Conditions			
7.	7. Client hereby agrees and acknowledges that at all times it shall not have any claim whatsoever (whether under contract, in tort or otherwise) agai			
	MCPF(CWB), HKUST and RDC, and their officers, directors, employees, agents, affiliates and successors arising from or in relation to or in connection with the			
	Work and/or the result (if any) and report (if any) of the Work, and Client hereby irrevocably and unconditionally waives any such claim if Client does have any			
	such claim.			
8.	MCPF(CWB), HKUST and RDC's aggregate liability (if any) to Client (whether under contract, in tort or otherwise) shall not in any event exceed the actual sum			
	paid by Client to MCPF(CWB), HKUST or RDC for this Work.			
9.	MCPF(CWB) may utilize certain background intellectual property in providing the Work ("Background Expertise"). Client agrees and acknowledges that the			
	entire right and title to all the Background Expertise shall remain solely and exclusively owned by HKUST, and that HKUST shall have the right to utilize and			
10	further develop the Background Expertise for any purposes with any parties. Client shall not have any interest whatsoever in the Background Expertise.			
10.	10. Client shall use the result (if any) and/or report (if any) of the Work solely for its internal use and not for any other purposes. Client shall not transfer and/or re			
	sell the result (if any) and report (if any) of the Work to any other parties, and shall not modify and/or extract any part(s) of the result (if any) and report (if any) of the Work.			
11	Client shall have the obligation not to use the result (if any) and report (if any) of the Work for the purposes of product and/or service endorsement and public			
11.	promotion.			
12.	If expressly agreed by MCPF(CWB) in advance, Client may assign its designated employees to participate in the Work at the premises of HKUST. Under such			
	circumstance, Client shall have the obligation and responsibility to arrange all necessary insurance for its designated employees for accessing the facilities at			
	MCPF and/or conducting the Work at the premises of HKUST. For the avoidance of doubt, Client shall separately bear all its own insurance costs.			
For MCPF(CWB) use only				
Project Name:				
No	otes: Acknowledged: Date:			
UNDERTAKING				
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[organization/name of the requester], have engaged staff in charge at the Materials Characterization and Preparation Facility (CWB), The Hong Kong University of Science and Technology (HKUST), to conduct ______ [project title], hereinafter referred to as the "Project".

We agree and acknowledge that the Project is for research purposes only. HKUST is not responsible for any claims or liabilities associated, either directly or indirectly, with the use of any deliverable and result (if any) arising from the Project.

[Organization/name of the requester] shall not refer to or use the name "The Hong Kong University of Science and Technology" or any variation, adaptation, or abbreviation, or logo thereof, relating to the Project without obtaining prior written permission from HKUST.

Nothing in this undertaking shall be construed as a transfer of any intellectual property rights owned by HKUST to _____/____/

[organization/name of the requester].

Signature:	
Title and position:	
Organization:	
Date:	