



The Hong Kong University of Science and Technology

Health, Safety and Environment Office

Project Safety Review Form

Reference Number: 16106A1

Date Received from Department: 2017-07-14

Target Review Completion Date: 2017-07-28

Department: CBE **Anticipated Location (Room numbers):** 7103

Extension: N/A

Name of Researcher: Cong LI

Name of Supervisor: Prof. Xijun Hu

Project Title: Controllable Synthesis of Highly Effective Catalyst for Photoelectrocatalytic Hydrogen Evolution Reaction and its Combination with CO₂ Reduction

Area	Comment	Department Response
Occupational Hygiene	Name Signature Date Pak IP	
	*Follow established procedures for CVD and Raman Spectroscopy operation. *Perform electrode preparation in fume hood. *Insulate all electrical contact. *Follow procedures established in NFF when handling HF.	
Safety Engineering	--	
Environmental Protection	--	
Health Physics	--	
Peer Review	--	