

To: Q CELLS; Customers of Q CELLS

November 30<sup>th</sup>, 2023

Dear Sir or Madam,

This letter outlines the results of ELEVATE's review of Q CELLS silica-based supply chain due diligence activities in its direct and indirect suppliers including quartzite, metallurgical-grade silicon, polysilicon, ingot, and wafer suppliers. ELEVATE is one of the leading supply chain business risk and sustainability professional services firms. We have 850-plus industry experts and perform work in more than 100 countries including China, Vietnam, United States, and Malaysia on behalf of more than 350 corporate customers from North America, Asia, and Europe.

In 2022, ELEVATE was engaged by ARENTFOX SCHIFF LLP in New York City to support the evaluation of selected Q CELLS suppliers supply chain due diligence process and performance. This review includes onsite material segregation management system assessment at selected polysilicon, ingot and wafer suppliers, supply chain desktop chain of custody document review, and adverse media screening in 2022 and 2023.

We have determined that the suppliers reviewed are not included on the Uyghur Forced Labor Prevention Act (UFLPA) Entity List and are located in the 12 provinces/ municipalities listed below:

Hubei province	Guangdong province	Hebei province	Inner Mongolia province
Jiangsu province	Qinghai province	Ningxia province	Shaanxi province
Sichuan province	Yunan province	Tianjin City	Zhejiang province

Best regards,

DocuSigned by:  
  
 KEVIN FRANKLIN

Kevin Franklin  
 Managing Director, ELEVATE

Disclaimer: This document and any other attachments (hereinafter "Letter") is for the exclusive use of the intended recipient ("Recipient"). Under no circumstances should this Letter or information contained herein be distributed or reproduced in any form without the prior consent of the copyright holder. ELEVATE does not accept any responsibility, and disclaims all liability, for any third-party use; use of this Letter by any third party is entirely at the risk of that party.