

Monitored Party Shenzhen BERGEK Technology Co.,LTD	amfori ID 156-057435-000	Address 101, Building E, No. 30 Shijing Road, Dayang Industrial Zone, Lougang Community, Songgang Street, Bao'an District, Shenzhen, Guangdong Sheng, China
Monitoring Activity amfori Social Audit - Manufacturing	Monitoring Type Full Monitoring	Monitoring Partner SGS
Monitoring Start Date 23/08/2024	Closing Meeting Finished Date 23/08/2024	Submission Date 30/08/2024
Expiration Date 30/08/2025	Announcement Type Fully Announced	
Site Shenzhen BERGEK Technology Co.,LTD	Site amfori ID 156-057435-001	

This is an extract of the online Monitoring Result, generated on 30/08/2024, and is only valid as an acknowledgement of the result. To see all the details, review the full monitoring result, which is available on the [amfori Sustainability Platform](#) - The English version is the legally binding one.






amfori does not assume any liability with regard to the compliance of this extract, or any versions of this extract, with the Regulation (EU) 2016/679 (General Data Protection Regulation).

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, photocopying, recording or otherwise, be lent, re-sold, hired out or otherwise circulated without the amfori consent.© amfori, 2021

OVERALL RATING



SECTION RATING

PA1: Social Management System	C	
PA 2: Workers Involvement and Protection	B	
PA 3: The Rights of Freedom of Association and Collective Bargaining	A	
PA 4: No Discrimination, Violence or Harassment	A	
PA 5: Fair Remuneration	B	

PA 6: Decent Working Hours	D	
PA 7: Occupational Health and Safety	A	
PA 8: No Child Labour	A	
PA 9: Special Protection for Young Workers	A	
PA 10: No Precarious Employment	A	
PA 11: No Bonded, Forced Labour or Human Trafficking	A	
PA 12: Protection of the Environment	B	
PA 13: Ethical Business Behaviour	A	