

# LET'S TRANSFORM DECATHLON TOGETHER



SCIENCE  
BASED  
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



## *Science Based Target Call to Action Commitment letter*

### Introduction

The Science Based Targets initiative (SBTi) is a collaboration between CDP, the United Nations Global Compact (UN Global Compact), World Resources Institute (WRI) and the World Wide Fund for Nature (WWF) and is one of the We Mean Business Coalition commitments. The initiative champions science-based target setting as a powerful way of boosting companies' competitive advantage in the transition to the low-carbon economy. Science-based targets are greenhouse gas emissions reduction targets that are in line with the level of decarbonization required to meet the goals of the Paris Agreement - to limit global warming to well-below 2° C above pre-industrial levels and pursue efforts to limit warming to 1.5° C.

### Call to Action

Decathlon is calling on our suppliers to demonstrate their climate courage by committing to adopt science-based targets. To join the movement, companies need to complete the following steps:

**Step 1. Sign and submit the commitment letter to your Operational Process Manager Sustainable Development (OPMSD) from DECATHLON**

Signing this commitment letter indicates that your company will work to set a science-based emission reduction target aligned with the SBTi's Scope 1 and 2 target-setting criteria. After submitting your commitment letter to the OPMSD, your company will be recognized as "committed" in the Decathlon platform.

### Step 2. Develop a Target

Once your company has signed the commitment letter you will have a maximum of 3 months to:

- 1) Develop an emissions-reduction target based on the SBTi Tool;
- 2) Submit the target to Decathlon for validation;

# LET'S TRANSFORM DECATHLON TOGETHER

3) Publish your approved target in the Decathlon platform.

## Step 3. Submit your target for official validation

To have your science-based target officially approved and published, your company must complete the SBTi-tool and submit it for validation via email to [tristan.louis@decathlon.com](mailto:tristan.louis@decathlon.com) [matt.hu@decathlon.com](mailto:matt.hu@decathlon.com) and your OPMSD. The Decathlon SBTi target validation team will validate the target against the SBTi criteria, and inform you whether the target has been approved or whether further work is needed.

## Step 4. Announce the target

On confirmation that your target meets the SBTi criteria, your company's target will be published in the Decathlon platform, and may be showcased in other communications. The target validation team may contact your nominated communications contact about further opportunities to profile your company's climate leadership.

### Commitment Letter

Our company wishes to step forward with Decathlon and set emissions reduction targets in line with what climate science says is necessary. By doing so, we recognize the crucial role the business community can play in minimizing the risk climate change poses to the future of our planet.

Our company committed to develop a science-based target aligned with the SBTi criteria, submit the target to Decathlon for validation and publish our approved targets within a maximum of 3 months.

Our company acknowledges that our commitment will be recognized in the Decathlon platform.

### Company information

Company name

(Please indicate correct spelling, capitalization and punctuation to be used in public communications):

LET'S TRANSFORM  
DECATHLON TOGETHER

Yong Lian Spring-Knitting Wear Co., Ltd

Supplier code (CNUF) and which site:

89192

27 Wang Niu Dun, DongGuan, Guandong province, PR China

Primary contact information

If this contact person changes over time, please contact us at

[tristan.louis@decathlon.com](mailto:tristan.louis@decathlon.com) [matt.hu@decathlon.com](mailto:matt.hu@decathlon.com) with their contact information.

First and last name: Yan Huaxing

Email address: wenzhi@ylelastic.com

Phone number: (0769) 88852801-880

Job title: General Manager

Decathlon supplier project leader name: Truda WU

## LET'S TRANSFORM DECATHLON TOGETHER

Your Scope 1 & Scope 2 emission in base year: 4983 & 4863 tCO<sub>2</sub>e

Your Base year: 2020

Your Target year: 2026

Emission status/ Target emission %reduction :

Total emission will be reduced by 25.2% based on 2020.

### Remarks Data Confidentiality

Our Company agrees to provide its original data and its subcontractors' Original data if allowed, to Decathlon in a way specified in the objective of Science Based Target or in other ways that required by Decathlon.

Our Company promises that the original data transmitted to Decathlon is true, accurate and complete. Without Decathlon's written permission, the Company shall not forge, alter or delete the original data.

Our Company promises that either in his agreement with 3rd parties, or in his legal relationship with 3rd parties there is neither stipulation nor nuisance to obstruct, restrict or prohibit Decathlon from collecting, using original data or generating data on behalf of Science Based Target objectives.

Our Company agrees and authorizes Decathlon, members of Decathlon Group, external public organisation or institution, to use, process and utilize the original data that the Company collects and transmits to Decathlon. The Company grants that such authorization is free of charge for unlimited duration and irrevocable.

Our Company commits that it shall not change (including but not limited to unauthorized downloading, buffering, copying, deleting, updating, inserting and tampering) the original data without a prior written consent from Decathlon. The

LET'S TRANSFORM  
DECATHLON TOGETHER

Company commits that it shall not transfer the Original data stored in Decathlon's information technology system to any place, cyberspace, or storage devices other than the one that agreed or designated by Decathlon without a prior written consent from Decathlon. In order to secure the safety of the original data, Decathlon shall be entitled to supervise and confirm, by means of on-site inspection or remote technology, that the data processing by the supplier is compliant.

赵华

2023



五