

25th October 2024

Trade Remedies Authority

Case Reference Number: TD0061

Subject: UK producers Sampling in Anti-Dumping Transition Review (No. TD0061)

Dear Sir/Madam,

We are writing to formally propose the inclusion of xxxx to the UK producer sample in the ongoing anti-dumping transition review on bicycles and certain bicycle parts originating in the People's Republic of China (PRC) (including bicycles consigned from Cambodia, Indonesia, Malaysia, Pakistan, the Philippines, Sri Lanka and Tunisia). We firmly believe that the current measures have been critical in supporting local manufacturers, local jobs and the wider local supply chain from China's unfair economic practices that have contributed to the well-attested overcapacity in global markets.

In accordance with Regulation 56(3)(b) of The Trade Remedies (Dumping and Subsidisation) (EU Exit) Regulations 2019, we welcome the opportunity to be consulted and offer views and input on the UK producer sample. While we recognise companies currently included in the sample are important players in the domestic industry, we believe that increasing the size of the sample would strengthen the statistical validity of this exercise and offer a more comprehensive understanding on the effects of the current measures.

We understand that the sampling is based on the largest volume of UK sales and the largest range of like goods. However, we would suggest broadening the sample to better assess the harm on domestic producers' margins, which would not be representative if focussed only on the two companies with the largest volumes.

xxxx produces like products to the sampled exporters/overseas producers, importers and domestic producers. We respectfully request the TRA to reconsider the sampling and we would propose including xxx in the UK producer sample to have a more representative picture of the UK domestic industry.

We are happy to provide more detailed information and market analysis to support our request.

For further discussion, please contact xxxx

Sincerely,

xxxx