

POLICY AGAINST HUMAN TRAFFICKING AND SLAVERY

This Policy outlines the efforts Taytech Environmental Ltd will make to seek to eradicate human trafficking and slavery from our supply chains. Taytech Environmental Ltd opposes any use of slavery or human trafficking in the manufacture and distribution of our products and fully supports the promotion of ethical and lawful business practices within our workplace. Taytech Environmental Ltd will not tolerate or condone any form or practice that constitutes human trafficking or slavery in any part of our organisation.

Taytech's suppliers are an important part of our success and our culture. We expect each of these business partners to conduct their business with the same commitment to ethical business practices as Taytech Environmental Ltd. The workplace practices that we expect from our suppliers include:

- Suppliers are not to use slave labour, illegal child labour or forced labour.
- Suppliers will ensure that the overall terms of employment are voluntary.
- Suppliers shall follow all local applicable laws pertaining to minimum age requirements, wages, overtime and benefits.
- Suppliers shall follow all local applicable laws pertaining to the number of hours worked in a seven (7) day week.
- Suppliers will periodically certify that they conform to the expectations described above and that all materials incorporated into their products comply with the laws regarding human trafficking and slavery of the country or countries in which they are doing business. Suppliers must be able to demonstrate compliance with this policy at the request and satisfaction of Taytech Environmental Ltd. Taytech Environmental Ltd will promptly and thoroughly investigate any claim or indication that a supplier is engaging in human trafficking or slave labour. If a supplier to Taytech Environmental Ltd is found in violation of this policy, Taytech will take prompt, remedial measures to address the violation.

Signature:	Mu Died	of	
Date Reviewed:	13/9/24	Next Review Da	ate: 13/9/25