

# SUSTAINABLE SOURCING & PRODUCT STEWARDSHIP POLICY

**REVISION:** 00 **PAGE:** 1 of 3

### SUBJECT/TITLE: Kennametal India Limited (KIL) Sustainable Sourcing & Product Stewardship Policy

This page is a record of all revisions.				For convenience, the nature of the revision is / shall be briefly noted, under the remarks column here below. Unless otherwise stated, any revision/s should be implemented effective the date the Board of Directors of KIL approve this policy.		
REV.	BY	PAGES	REMARKS			
	Mr. Naveen C / Ms. Swastika		Origi	nal Release		
REV.	ISSUED BY			APPROVED BY	APPROVAL DATE	
00	Mr. Naveen C / Ms. Swastika			Board of Directors of KIL	May 31, 2023	



#### **KENNAMETAL INDIA LIMITED**

#### SUSTAINABLE SOURCING & PRODUCT STEWARDSHIP POLICY

### 1 Sustainable Sourcing & Product Stewardship Policy

We at Kennametal are committed to designing and manufacturing products by laying emphasis on safety and resource efficiency. We seek to manufacture products that add value while minimizing and mitigating their negative effects on the environment and society at every stage of their life cycle, from conception to disposal. We also seek to share this cognizance by encouraging our supply chain partners to adopt a sustainable approach.

#### 1.1 Commitment

To assess all material sustainability issues across the product life cycle and value chain and deliver products of the highest level of quality with the lowest possible negative impact on human health and the environment.

### 1.2 Scope

This policy statement shall guide our supply chain and sourcing practices across our functional units. This policy statement shall be used along with Kennametal Inc.'s carbide recycling policy, reconditioning policy, conflicts mineral supply chain policy and principles of supplier conduct.

## 1.3 Objective

The objective of this policy statement:

- 1. To comply with all regulatory requirements and the law incorporating environmental and quality compliance, demonstrating accountability and transparency.
- 2. To design and deploy products that are resource-efficient, cost efficient and have minimal negative impact on the environment, economy, and society.
- 3. Provide our customers, distributors, and suppliers with relevant information regarding the environmental and social impacts of our products across the lifecycle, from design to disposal.
- 4. Undertake regular monitoring of our products on environmental, health and safety parameters in an ethical and transparent manner for continual improvement.
- 5. Work towards integrating and promoting sustainable sourcing and use of our product and develop safe collection methods of the product at end of the lifecycle.
- 6. Furthermore, take responsibility for safe collection, reuse and recycling our products at life to build a circular economy which is part of extended producer responsibility.
- 7. To work towards incorporating environmental and quality compliance assessment during supply chain partner onboarding and provide full and fair opportunity to all.
- 8. Promote capacity buildings amongst supply chain partners on the impact of the products on the environment and society.
- 9. Ensure no violations to take place across supply chains by encouraging supply chain partners to implement environment, health and safety management systems.

- 10. Review demand and promote procurement of required materials while simultaneously seeking for better alternatives.
- 11. Showcase ethical behavior and respect, consider and respond to the interest of the stakeholders impacts by our procurement activities.

# 1.4 Communication of Policy

This policy is made publicly available on our website. Hard copies of the policy are made available at all our operating unit.

\*\*\*\*\*