At AMD, we care deeply about people and the planet, and that is reflected in everything we do. After all, how we run our business is just as important to our customers, employees, shareholders and stakeholders as the quality of technology we deliver to market.

**CR RISK IDENTIFICATION**

We track potential corporate responsibility (CR) related risks in our supply chain by the five main categories listed below. We track all risk categories, but prioritize specific types of CR risk based on the operation, location and results of prior reviews. Our current CR risk management process covers approximately 80% of our total annual supply chain spend.

**AMD CR RISK MANAGEMENT**

All other manufacturing suppliers: Tailored risk management program in place to assess compliance with the EICC’s Code of Conduct.

- Supplier business reviews
- Annual assurance letter
- EICC-required reporting
- Optional capacity building and training

Semiconductor foundries: Mature risk management programs are in place

- Quarterly business reviews
- Specific goals
- Annual assurance letter
- EICC-required reporting
- Optional capacity building and training

Indirect suppliers: Research on programs and processes are in process for 2017 implementation

---

**OUR SUPPLY CHAIN SPEND**

65% of our spend is with 2 global semiconductor foundries producing wafers

Factory locations:
- Germany
- Taiwan
- U.S.

**All percentages are approximate figures based on AMD’s total supply chain spend for 2016.**

**15%** of our spend is with about 30 suppliers that provide direct materials and services

Factory locations:
80% Asia
15% Americas
5% Europe

**20%** of our spend is with more than 2,950 companies that provide indirect materials and services

---

* AMD defines manufacturing suppliers as those suppliers who contribute materials or labor that are directly integrated into our products.