



#### **CALL FOR PARTICIPATION**

# TECHNICAL COMMITTEE FOR EPEAT CRITERIA DEVELOPMENT: CHEMICALS OF CONCERN

March 23, 2022

Technical Committee launching for Reduction of Chemicals of Concern criteria for EPEAT ecolabel – now is your opportunity to get involved!

The <u>Global Electronics Council</u> (GEC) is developing criteria aimed at the reduction of chemicals of concern in ICT products and manufacturing. These criteria will be applied across all <u>EPEAT</u> ICT product categories in 2023, including computers and displays, mobile phones, imaging equipment, servers, and televisions. This Call for Participation is to notify stakeholders of the opportunity to participate on the multistakeholder Technical Committee that will deliberate and reach consensus on these EPEAT sustainability leadership criteria. GEC is partnering with <u>NSF International</u>, an organization with extensive expertise in managing voluntary consensus processes, to convene and manage the Technical Committee.

## **Scope of Criteria**

The criteria on Reduction of Chemicals of Concern will address best practices in eliminating toxic chemicals in products and manufacturing processes, developing a deeper understanding of, and increasing transparency on chemicals used in electronics, and identifying safer alternatives to hazardous substances. The <u>State of Sustainability Research on Chemicals of Concern</u> provides the scientific basis for these criteria.

The Reduction of Chemicals of Concern criteria are one of four criteria modules being developed by GEC for application across its EPEAT ICT product categories. Criteria are also being developed for Climate Change Mitigation, Sustainable Use of Resources, and Corporate ESG Performance. See the overview for more information on these <u>Criteria Modules by Sustainability Impact</u> and GEC's criteria development process.

### **Stakeholder Participation in the Technical Committee**

The Technical Committee is the consensus body in the GEC criteria development process. The Technical Committee is responsible for ensuring that proposed criteria address priority sustainability impacts identified in the <u>State of Sustainability Research</u> and will move the industry and its supply chain to innovate and adopt best practices that achieve credible, verifiable reductions in sustainability impacts and increase transparency. This Technical Committee is expected to begin its work in late Q2 2022 and continue for

up to 8 months. Technical Committee meetings will occur monthly via teleconference. Members are expected to review documents in advance of meetings, provide comments on criteria and actively engage in discussion (either on calls or by electronic means), and participate in the ballot process to approve criteria and reconcile stakeholder differences.

Membership on the Technical Committee is open to all interested parties by submitting the <u>Technical Committee Application Form</u>. The Technical Committee will include up to 21 voting members, representing a balance of stakeholders from four categories:

- Manufacturer: Manufacturer of products or services covered by the scope of the criteria and their trade associations.
- Other Industry: Other businesses commercially engaged with the products or services such as:
  - Suppliers and their trade associations.
  - Recyclers, repair and refurbish companies, asset management service providers, and their trade associations.
  - Other types of businesses commercially engaged with the product.
- Sustainability Advocates and Government Policy: Individual from a public agency (local, regional, state, federal, or international) or represents a professional public/environmental health/safety organization, data privacy and/or IT security, academia, or not-for-profit environmental organization.
- Purchasers and Ecolabel Criteria Users: An individual whose organization purchases, uses, or specifies products or services covered in the scope of the criteria. User/consumers and their trade association representatives, institutional purchasers, third-party conformity assessment bodies (e.g., testing laboratories), and retailers are included in this membership classification.

Technical Committee member applications will be reviewed, and members selected by NSF using the following considerations:

- technical competency and qualifications of the applicant relevant to the criteria;
- balance of stakeholder interests:
- geographic and product representation;
- date of receipt of application; and
- participation in recent or concurrent processes.

If you are interested in applying as a voting member of the Technical Committee, please complete the <u>Technical Committee Application Form</u>, and return <u>by 11:59 PM EST on April 23, 2022</u> to Greta Baragar, Sustainability Standards Lead, NSF International (<u>gbaragar@nsf.org</u>). If you are interested in participating as an Observer to the Technical Committee, please complete the <u>Observer Application</u>, and return to Greta Baragar (<u>gbaragar@nsf.org</u>). Individuals that are not selected to be a voting member of the Technical Committee will be given the option to be an Observer to the process.

## **Questions?**

Please contact Greta Baragar (<u>abaragar@nsf.org</u>) with any questions regarding the Technical Committee application process. Please contact Rachel Simon at GEC (<u>RSimon@gec.org</u>) for more information on the scope of criteria and for questions about the overall GEC criteria development process and application in EPEAT. Additional information on the GEC criteria development process is <u>publicly available</u>.