



SUSTAINABLE PROCUREMENT

GTAA
Sustainable
Procurement

What is Sustainable Procurement?



Generating social value through procurement



Reducing carbon footprint, greenhouse gas (GHG) emissions, waste, energy and water usage, and toxicity through procurement



Economic regeneration through procurement



Why Sustainable Procurement?

GTAA's Values

Sustainable procurement advances GTAA's culture of diversity and inclusion, GTAA's values, and ethics throughout our supplier network and in turn our community.

Innovation

Sustainable procurement elevates innovation potential through the encouragement of diversity of perspectives and an inclusive culture within the supplier network.

Risk management

Sustainable procurement broadens the view on risk management to cover economic, environmental and social sustainability threats and opportunities to facilitate development of holistic approaches to risk management.

Economic Benefit

A sustainable approach in procuring goods and services may result in a reduction of total operating costs through:

- developing the market's capacities to deliver sustainable solutions;
- increasing innovative and more sustainable outcomes;
- generating cost savings on a long-term basis by applying life-cycle costing; and
- minimizing disposal costs and sustainable impacts of products at their end of life.

Implementing sustainable procurement will boost labor markets, attract the best organizations, and further drive GTAA's Vision, positioning Toronto Pearson to be a leader in aviation.

Sustainable Procurement in the Contract Lifecycle

Sustainable Procurement needs to be considered throughout the Contract Lifecycle. From the Procurement policy, the identification of scope and development outcomes to be achieved, the Selection Criteria, the Market strategy, RFX and Contract language and **Supplier Performance Management**.



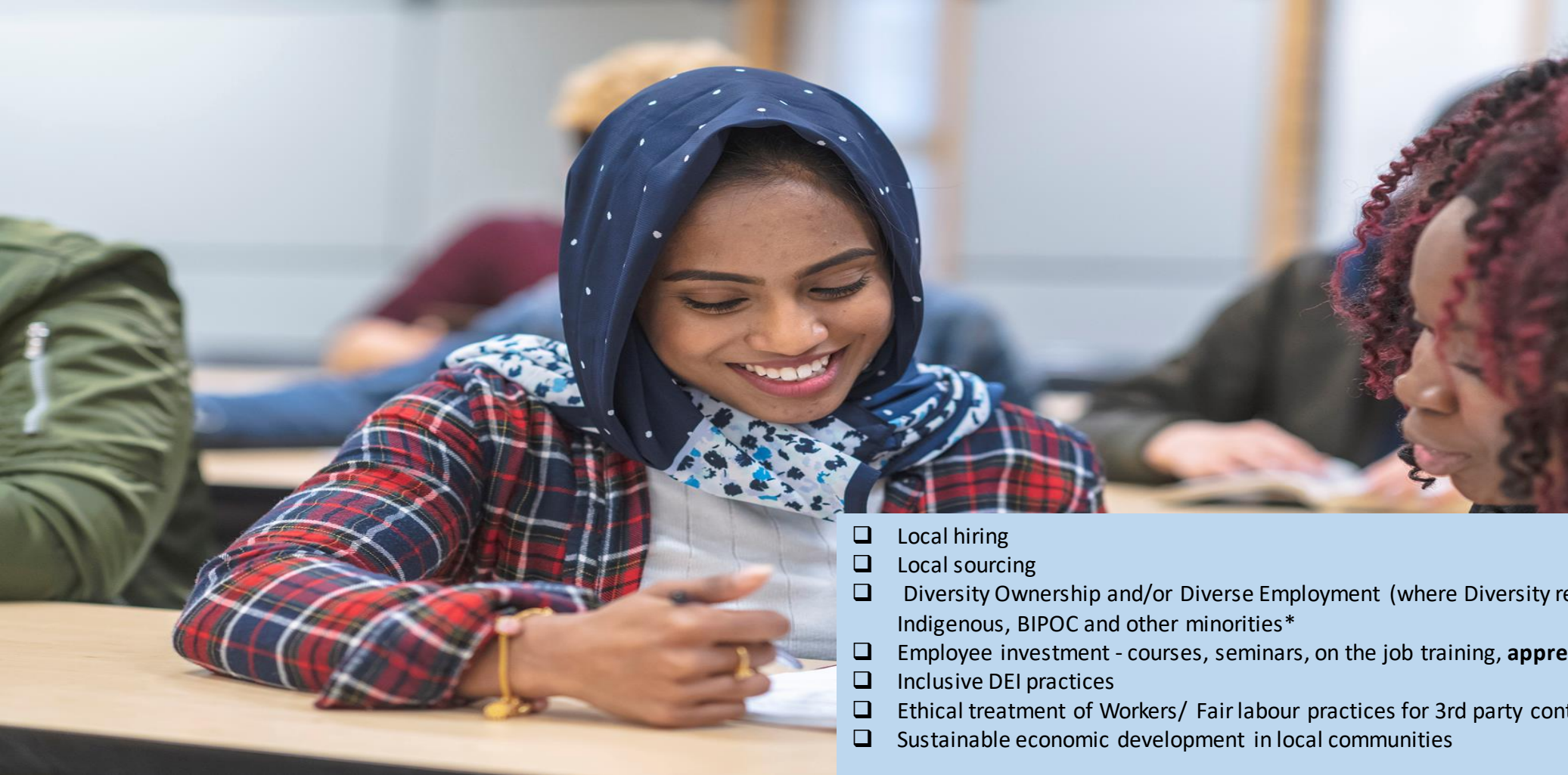


GTAA's Expectation of Suppliers

GTAA's desire is to align with Suppliers that **share our values.**

It is expected that there is **mutual engagement** between GTAA and our Suppliers to add value, manage risk, achieve financial sustainability, innovate and drive our Commitments to our **Community and our Environment.**

Social Procurement Goals



- Local hiring
- Local sourcing
- Diversity Ownership and/or Diverse Employment (where Diversity refers to disabled persons, female, Indigenous, BIPOC and other minorities*)
- Employee investment - courses, seminars, on the job training, **apprenticeships**
- Inclusive DEI practices
- Ethical treatment of Workers/ Fair labour practices for 3rd party contracts
- Sustainable economic development in local communities

*Note: A minority group is “any group of people who, because of their physical or cultural characteristics, are singled out from the others in the society in which they live for differential and unequal treatment, and who therefore regard themselves as objects of collective discrimination.”

Environmental Procurement Goals



- An environmental management system
- Environmental certifications, such as LEED, BREEAM, Living Building Challenge, Passive Haus, Environmental Product Declaration EPDS, Net Zero Energy Certification, Well Building, Fitwell
- Environmentally preferred product/ materials/ practices, such as Energy Star, Eco Logo, Green Seal, or other
- Recycled or recyclable materials in your products and/or packaging to support GTAA
- Packaging reduction and reduction or replacement of non-recyclable/compostable materials
- End of life Product returns for recycling or re-use
- Elimination or minimization of hazardous chemicals or materials in production
- Management of hazardous chemicals eliminating entry to waste streams or water
- Developed Scope 1 and Scope 2 carbon footprint
- Policy statement committing to the reduction of greenhouse gas (GHG), carbon or energy reduction
- Actively minimizing GHGs, with knowledge of the lifecycle energy consumption and Green House Gas (GHG)



GTAA Sustainable Procurement