

Higg Facility Environmental Module

### WHAT IS HIGG FEM?

The Higg facility environmental module (Higg FEM) is a sustainability assessment tool that standardizes how facilities measure and evaluate their environmental performance, year over year.

## The Higg FEM Is Designed To:

Measure and quantify the sustainability impacts of a facility.

 Reduce redundancy in measuring and reporting sustainability performance.

 Drive business value through reducing risk and uncovering efficiencies.

 Create a common means and language to communicate sustainability to stakeholders.

## What Are The Benefits of Higg?

- Higg index practice helps a factory to identify a range of sustainability opportunities and risks in the facility through the supply chain.
- To learn adequately about the future sustainability impacts and evaluate the performance.
- By using this standard tool future sustainable strategy and leadership establishment can be developed for long term goals.
- It also helps to avoid the waste of time and cost and proper utilize of time.

#### What to Know Before You Get Started?

- Facilities should be honest and transparent when completing assessment.
- The Higg FEM is not a pass/fail assessment, rather a tool that identifies opportunities to improve and it's not an audit.

# The Higg Facility Environmental Module (Higg FEM) Scores a Facility on Your Performance **Across Seven Impact Areas:**

- 🕭 Environmental Management System
- Energy/Greenhouse Gas Emissions
- Water
- 🗂 Waste
- Wastewater
- Air Emissions
- Chemicals Management

## GCL International Ltd



info@gcl-intl.com



