

Higg Analytics Tool Training

Customer Success

May 2022

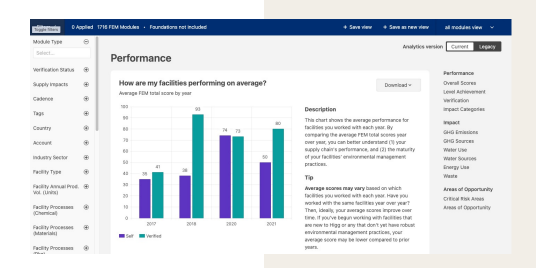
Contents

- **1** Analytics Tool Overview
- 2 Update #1: Levels Chart
- **3** Update #2: Total Energy Use Chart
- 4 Update #3: Total Waste Chart
- 5 Tool Demo
- 6 Q&A

Overview

The Analytics tool's dashboard summarizes results, progress and content from the Higg FEM. The tool is intended to accelerate your ability in understanding the environmental management practices of your supply chain, through a real-time dashboard connected to Higg data.

The tool is accessible to all Expanded and Advancer users.



Analytics Tool | Features

Performance

Overall Scores

Level Achievement

Verification

Impact Categories

Impact

GHG Emissions

GHG Sources

Water Use

Water Sources

Energy Use

Waste

Areas of Opportunity

Critical Risk Areas

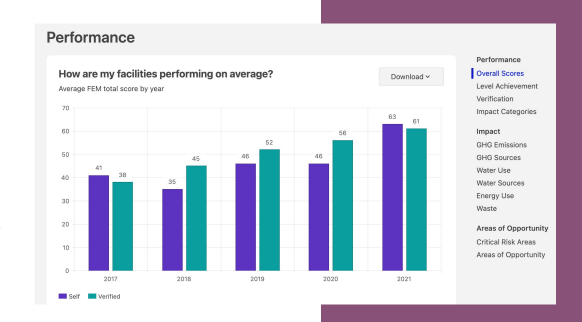
Areas of Opportunity

Features Overview

- 3 sections
- 12 charts
- 3 download options for every graph
- 27 Filter options
- Save View Op

Monitor progress

The Analytics Tool provides visibility to be able to visual year-over-year trends in the data shared with you for areas such as average FEM scores or total GHG emissions.



Analytics Tool | New Chart

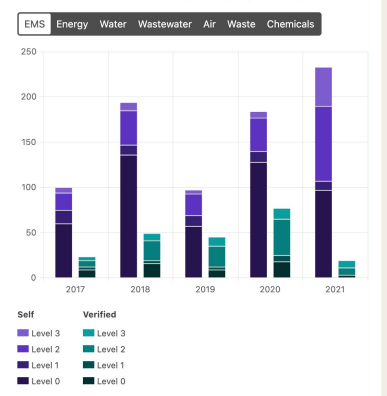
Levels Achievement

We have updated the levels chart from the Analytics first iterations to show year over year progress within levels achieved.

This chart displays level achievement by FEM section. It is a count of assessments by their highest level achieved in that section, separated by verified and self-assessed.

What are the Levels of Achievement for my facilities?

Number of self and verified modules per level, per year and by section.

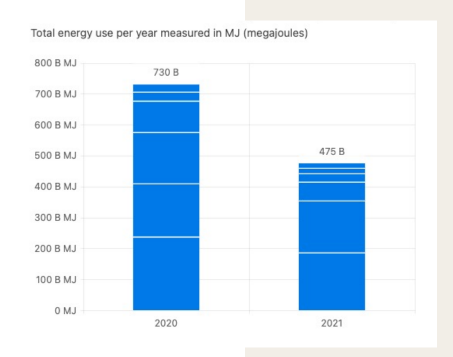


Total Energy Use

What is the total amount of energy consumed per year by this group of facilities?

This visualization provides the brand with insight into:

- Total facility energy use per year
- Top 5 facilities with the highest energy consumption.

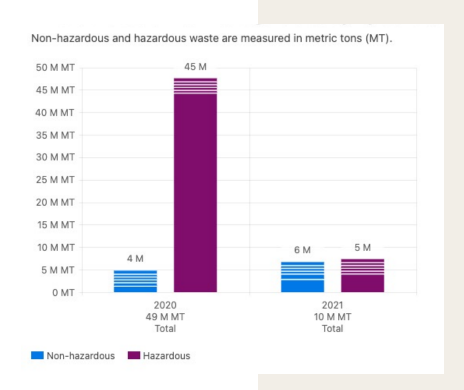


Total Waste

What is the total annual waste generated by this group of facilities?

This visualization provides the brand with insight into:

- Total waste generated by the facilities
- Total Hazardous vs non-hazardous waste
- 5 highest waste producers



DEMO