

(upbeat music)

- Have you ever wanted to do a job

that really mattered?

Something that fills your
heart and pays your rent?

Well, what if I told you

that you could find your next career

in some of the most unexpected industries.

Industries that are part

of your everyday life

that maybe you've never even noticed.

In this season, we look at some big trends

and small steps that are
changing the future of work,

so your job of tomorrow
can help your community,

and even the planet.

(upbeat music)

Organizations all over the globe

are pushing for better
sustainability practices.

Pollution, carbon
emissions, deforestation,

these are just a few elements that

are seriously harming our environment.

So what are supply chains doing

to heeded the call and take action?

- Guidehouse is collaborating

with national and international
brands and companies,

and they developed a organization

called Supplier Leadership
on Climate Transition.

And this is a online
academy where suppliers

can join to learn about their
carbon emissions reductions.

- Once you have a good understanding,

a good program, you can then branch out,

start to work with supplier
on Scope 3 emission.

- [Presenter] Scope 1
refers to the emissions

that come directly from a company,

such as burning fuel.

Scope 2 emissions are indirect emissions

from purchased energy.

That would include those
that spend big bucks

on electricity, heating,

cooling, or steam.

And Scope 3, these emissions are not owned

or produced by a company,

but they arise due to a company

or an organization's indirect effect

through the value or supply chain supply.

- I think the most important trends

in supply chain for sustainability

really are focused around gathering data,

transparency around what are the metrics

related to sustainability,

things like emissions,

and waste, and water use.

- [Presenter] When companies

share data amongst their operations,

they can work towards implementing

concrete practices in real time.

- Every investment that we make

has a sustainability leg to that decision.

Just to give you an example,

we levy an internal

carbon tax of \$70 per ton

for every investment that we make,

so that that helps us generate a fund

which is then deployed to

seek renewable solutions.

And in addition, we've committed

to creating a 1 billion Euro climate fund,

which will help us explore new technology

and find radically different solutions

for our carbon footprint.

- The future of sustainability

looks a lot more like audit.

It's something that you have to report on,

you are required to comply about.

You provide numbers around.

You must back up your numbers.

If you don't provide these numbers,

you don't have a business.

- To learn more, check
out the full episode

from the amazing docuseries

"Jobs of Tomorrow."

(gentle upbeat music)