

(calm music)

- Have you ever wanted to do
a job that really mattered?

(upbeat music)

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)

With advancements in technology,

it's no surprise that many businesses are

gradually making the switch from

regular vehicles to electric ones.

But what does this mean for supply chains

and the people who operate these vehicles?

- Any type of equipment that's used for

moving heavy objects, we're

seeing EVs in that capacity.

And some of those are human orchestrated,

meaning that you still have an individual

that's manipulating the device,

but then you have some where they are not

necessarily being
manipulated by individuals.

- [Kristin] Okay, but
how can they coexist?

- Imagine this, if I
do have a balanced slip

where half ICE, half EV,

have I not reduced my carbon footprint?

Of course you have.

Now, have you reduced it to the
degree that some would like?

I'm not an advocate for
one way or the other.

What I'm trying to do is
really bring some semblance

of a general conversation to both sides,

so we do have EV enthusiasts

and then we have the ICE

hold ons, if you will.

And my whole point is

it doesn't have to be, or, it can be, and,

both can exist and will

likely need to coexist

at least for the next 10

to 15 years, if not longer.

- Out with the old and in with

the new is a lovely phrase,

but it doesn't happen overnight.

Instead, when an older

vehicle breaks down,

you can replace it with a

more sustainable option.

Even with that possible transition,

one of the main problems

people have with EVs

is charging them.

- The wireless charging
solution, which just allows

charging to become casual

because it's seamlessly
integrated into the ground

or into the process in
general of the operators.

So you don't have to think
about charging anymore

it just happens casually.

And the operator, the vehicle,
and in the end the company

can focus on their value added

parts of the process,
which is not charging.

- The adoption of EVs and
other sustainable practices

within supply chains

is constantly evolving.

Technological advancements,
changes in markets

and other dynamics can all
influence the industry.

But what does this mean
for the future of EVs

and for the workers who operate them?

- So I think what we're going to see

over the next five to 10 years,

we're gonna see a really
positive and steep trajectory

in terms of the utilization.

- And as our industry further goes

towards that way,

I've been looking into even like

California laws that

are going on right now

across the across the country.

The change in the push
for electric vehicles,

it's gonna be moving across
the nation, I love that.

- To learn more, check
out the full episode

from the amazing docuseries
"Jobs of Tomorrow".

(upbeat music)