Elon Musk is hopeful Texas site will clear approval for Starship's first orbital launch

The man who got fired by his DAO

Uber and Lyft are finally starting to look like different companies

opinions about the furniture started to shift. People started to realize "that they have

percent" of the comments he's received on the bridge have been positive, although some

section is completed, Anmet's bridge is already in use. Sobczyk estimates that "80 to 90

support from industries and governments

As blade bridge builders seek additional

manufacturers that are "starting to get interested in what we're doing."

But Ruane is hopeful that as blade manufacturers and wind energy companies start to see

question in some respects," Ruane says.

reverse-engineering the physical properties of the blades, which manufacturers typically

to turn a profit. According to Ruane, a major challenge in constructing these bridges is

The ReWind bridge's first blade bridge was test assembled before being installed along a new pedestrian greenway.

of future bridges, including through standardized design elements and by developing more

they used steel girders. ReWind, she says, is exploring other ways to streamline production

ReWind network, says that by using blades decommissioned from a wind farm in Belfast,

more traditional bridges in addition to offering environmental advantages. Angela Nagle, a

The team behind the new Irish blade bridge also believes they will be cost-competitive with

competitive with traditional steel and concrete bridges while also solving a waste problem

Germany, and beyond. Sobczyk believes Amnet will be able to offer a price that's

Because it was a first-of-its-kind demonstration, Anmet financed the bridge, along with a

harvesting decommissioned blades from a wind farm in Germany, the blades were

Averaging over

Creative solutions will be necessary to deal with the wind turbine blade waste that's coming.

attractive as engineering support structures.

blade bridges, adding that most wind turbines are only designed to be in use for two to

wind blades often have decades of life

developer at Anmet, the company behind

alternative, incinerating them for energy, creates additional pollution.

reinforced plastics they're made of don't break down easily. Decommissioned wind turbine

150 feet in length

Gameday News

Look Away From

Athlete Fails You Can't

Reduce Neuropathy

Dental Implants For Seniors

Seniors Are Paid By

At Home"