GET REALLY CHARGED ABOUT YOUR E-BIKE

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CANYON SPECTRAL
NO WONDER IT’S
AT HOME ON
THE RANGE

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GREAT RIDE,
GREAT PRICE!

7000 MILES
ACROSS THE U.S.
WE LIVED
TO TELL IT ALL
FEATURE

THE SUNPEDAL RIDE

Ever wonder what’s it like riding 7000 miles across the U.S. on e-bikes?

The pair rode across the Golden Gate Bridge in heavy headwinds with a view from the Sausalito side on the Battery Spencer Observation Deck visitor area.
Sushil Reddy is no stranger to long e-bike rides. In his goal to promote e-bikes and sustainable energy, he has endured several long rides, some of which have earned him a Guinness World Record. His first was in India, but he’s done others in France, California, and Iceland.

He came up with the idea to travel across the U.S. when talking to friend Luis Fourzan, and the two decided to plan their journey. Originally planned to take place in 2020, COVID restrictions pushed it to 2021. They planned carefully, trying not only to match the seasons but, because a visa is only good for six months, within a certain time constraint. They also tried to arrange other things, including not having to ship the bikes in. They settled on Winston-Salem, North Carolina, to start, because the Sol Mobil workshop is there. Ryan Gillespie is well known for his DIY solar e-bike builds.

“E-bike touring can, thus, open avenues for cycling for a lot of people, and with solar power, one can go off-grid partially or fully. This journey turned out to be stress testing for the components.”

Sushil’s bike started as a Yuba Boda Boda All Terrain cargo bike. It was fitted with a Grin All Axle front hub motor, a pair of LiGo 300Wh batteries and two SunPower 50W solar panels. Luis’ bike was a Reise & Müller Supercharger with dual 500Wh batteries to offer plenty of range that was loaned to him by Dr. Gregory Maassen, founder of the e-Bike Lovers group in Washington, D.C.

They had quite a few sponsors, mainly Oriden and Mitsubishi Power Americas, with additional help from companies like Radisson and Sol Mobil, as well as contributions along the way.

**GETTING STARTED**

In August of 2021 they initiated their first test ride. There were flash-flood warnings that day, and that turned out to be a solid test of both electrical systems in the heavy downpour that they endured. That wet experience gave them confidence in the bike equipment.

The cross-country trek started in Greensboro, North Carolina, after the pair met with Professor Jack Martin.
We crossed the Continental Divide for the second time in New Mexico while heading east. The first time crossing was in Montana.

The day we entered California from Oregon on the interstate was one of the last rainy days we endured. Yreka was our first city stop in California, and the Sunshine State welcomed us with sunny days again.

What About Repairs?

The duo had their share of flats; Luis counted 7 and Sushi 10. They eventually added in tube liners and slime to help ameliorate the problem, especially with thorns on the side of the roads in the Southwest. Sushi broke her rear derailleur and the rain damaged her pedal-assist sensor, so he had to have it replaced in Eugene, Oregon.

The two didn’t pack many tools, just a multi-tool, a couple of Allen wrenches, and an adjustable wrench. Luis found a wrench on the road and kept it. That was a lucky thing, as Sushi’s back wheel was starting to wobble, and the wrench was what they used to tighten the axle bolts. Somebody was looking out for them!

The worse mishap was when one of Sushi’s pedals fell off when he got to California. Turns out one of the shops had installed the crankarms on the opposite sides, so the pedals were unthreading as he rode, ultimately damaging the threads. He had to peddle 100 miles to the next shop. They tried cluing the pedal in, and that worked for a while. The fortunate thing was that that leg was mostly downhill.
After five full months of travel, the pair finally made it to Houston in January this year. In their time on the road they had many adventures and met many people to spread the word about e-bikes and sustainability.

As Sushi recounted, "I had always thought that taking the journey will be the most difficult task in this entire scenario, but I feel penning my final thoughts on the entire journey is! Fortunately for both Luis and me, people from all walks of life were very kind to us. Luis and I had all the help and support available to us whenever we needed it the most.

From random people ready to help us whenever we had flat tires on the road to the anonymous food corrections in restaurants, I was literally moved by the kindness and generosity of people during the entire journey.

"To be honest, I had not expected so much generosity from people around us. It was the motivational honking by the passersby on the interstates and the good wishes of people that kept both of us going on the saddle every day for the span of five-plus months.

"Most of the people, with whom we had interacted with, were appreciative and supportive of e-bikes and solar power, as they recognized both as an increasingly sensible solution of sustainable mobility and clean energy. This instilled a sense of confidence and consciousness in people about the technology, even though it's been around for decades. We were happy to have a conversation through this journey with as many people as possible and, hopefully, this journey inspires people to...
shift towards a more sustainable lifestyle choice. Personally, I was happy to see the younger generation curious, aware and willing to make that shift.

"As for cross-country cycling across the United States of America, it is definitely doable! I initially had this perception that the country is a car-dominated one, and therefore cycling would be a challenge. What surprised me was the good cycling infrastructure we found throughout. What was even more supportive of our journey was the best routes, trails, hosts and campgrounds by active organizations like Adventure Cycling Association, Warmshowers.org and Rails-to-Trails Conservancy. One unerrated application throughout our journey was the Google Maps bike route, which was our guide for the most accurate bike paths for navigation. However, it’s always a good idea to talk to the locals who have a better sense of the latest road routes, traffic conditions, and any ongoing construction work.

"Obviously, Luis’ bike had more native range than Sushil’s at 1000Wh versus 600Wh, but on sunny days, Sushil got a 30-percent boost in his range, thanks to the solar panels."

"With a smart battery and charge management, longer distances can be covered on an e-bike with minimal physical effort. The 100-watt solar panels gave an average 30 percent of the energy to charge the e-bike batteries on the go, which reduced the wall charging time of the battery considerably. E-bike touring can, thus, open avenues for cycling for a lot of people, and with solar power, one can go off-grid partially or fully.

"This journey turned out to be stress testing for the components. We both are impressed with the performance of the e-bikes in all weather and road conditions under extreme endurance, which proves the worthiness of the e-bike technology. From our journey experiences, we have realized that the demand for e-bikes in the country has increased tremendously in the last couple of years and is expected to grow exponentially."

A 15-mile stretch called the Box Canyon Road on the way to Chiriaco Summit in California near the Joshua Tree National Park. This was one of the most beautiful stretches to ride on.

On the Arizona-New Mexico border as we were riding on Interstate 10 going east.

Welcome to NEW MEXICO
The Land of Enchantment

Thanks to Jim Simon, the Sustainability Director of Gonzaga University in Spokane, Luis and Sushil were hosted on the university’s campus and got an opportunity to meet some students and the sustainability team to share our journey experiences and show off the e-bikes.

You are ready...

The BESV TRS2 AM is a powertube design streamlined from the MTB outline for substantial 50% riders to enjoy.

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