

Together in Motion Indiana Autonomous Shuttle Service Launches in Fishers, Indiana on December 20

Toyota Mobility Foundation, Energy Systems Network, Indiana Economic Development Corporation, and the City of Fishers back May Mobility's free, autonomous shuttle service as it begins the initiative's second phase.

FISHERS, Ind. – The Toyota Mobility Foundation (TMF), Energy Systems Network (ESN), the Indiana Economic Development Corporation (IEDC), and the <u>City of Fishers</u> have joined with <u>May Mobility</u>, a leader in autonomous vehicle (AV) technology and shuttle operations, to inaugurate a free, public autonomous shuttle <u>service</u> on December 20, 2021 to serve the area surrounding the Nickel Plate Cultural District in Fishers, Ind. The AV shuttle service is part of the *Together in Motion Indiana* initiative announced earlier this year by TMF and ESN that previously provided a similar autonomous shuttle service in downtown Indianapolis for six months.

May Mobility will manage a fleet of autonomous, shared vehicles that will operate along a three-mile fixed-route loop with nine designated stops to service the live, work, and play districts of downtown Fishers. The hop-on, hop-off service connects the residential area at Pullman Pointe and South Pointe Village apartments to the commercial district along Commercial Drive and Fishers Corner Boulevard, Municipal Drive and 116th Street, including a stop along the new Nickel Plate Trail. Each route stop is identifiable by a sign with route information and a QR code with more information about May Mobility's technology.

"With the launch in Fishers, we'll be adding a new public transportation service in a community that primarily relies on personal vehicle ownership," said Edwin Olson, CEO of May Mobility. "This is an amazing opportunity to partner with Fishers to challenge the status quo of transit and engage a wider audience in the future of transportation."

"With our commitment to innovation, technology, and entrepreneurship, it was a natural fit for Fishers to serve as the first suburban site for May Mobility's autonomous vehicle fleet," said Fishers Mayor Scott Fadness. "Our Nickel Plate Cultural District is the perfect test site for this technology as our partners identify the nuances of a suburban environment for autonomous technology."

In support of a low carbon future, the free service will feature five hybrid Lexus RX 450h vehicles and one wheelchair-accessible Polaris GEM fully electric vehicle and is available Monday through Friday from 8 a.m. - 8 p.m., with shuttles arriving every 10- to 15-minutes on a rotating loop. Riders can see live updates of the shuttle's locations on the *Together in Motion Indiana* website.

"The Nickel Plate Cultural District in Fishers represents an ideal location to deploy an autonomous shuttle service through May Mobility," said Ryan Klem, Director of Programs for the Toyota Mobility Foundation. "We are excited to learn how the community utilizes the service as this experience will go far in providing valuable insights that will inform the future of mobility in cities all across the US and further propel Toyota's mission of Mobility for All."

Aiming to foster innovation through industry partnerships and propel research and development in advanced mobility technologies in Indiana, *Together in Motion Indiana* supports the deployments of various mobility solutions that are developed with local community input. With this human-centered

approach, the initiative aims to better serve the transportation needs of the local communities, to understand the changing ecosystems surrounding these needs, to potentially expand such initiatives into other communities, and to establish networks for the sharing and leveraging of key learnings.

"Indiana continues to be a place for advancing autonomous transportation solutions and partnering with the City of Fishers as our next city to deploy the May Mobility autonomous shuttle service is a perfect fit," said Paul Mitchell, President and CEO, Energy Systems Network. "Public-private partnerships like this one only strengthen the goal of providing mobility options for all residents."

May Mobility established its regional office in Fishers, Ind. in early 2021. Fishers will be its ninth shuttle deployment since the company began operations. May Mobility recently completed shuttle operations in Indianapolis, Ind., providing Hoosiers with more than 3,400 rides to school and work from June to November 2021. May Mobility conducts shuttle services in Grand Rapids, Mich.; Arlington, Texas; Hiroshima, Japan; and Ann Arbor, Mich. as well.

"Indiana is excited to continue the deep partnership with May Mobility and the Toyota Mobility Foundation to bring the future of mobility to another community in Indiana," said David Roberts, EVP of entrepreneurship and innovation, Indiana Economic Development Corporation. "This service is an important component to the vibrant ecosystem of innovation, when combined with the autonomous onhighway work being supported by INDOT and the milestone event of the Indy Autonomous Challenge."

About May Mobility

May Mobility is a leader in autonomous vehicle technology development and deployment. With more than 295,000 autonomous rides to date, May Mobility is committed to delivering safe, efficient and sustainable shuttle solutions designed to complement today's public transportation options. The company's ultimate goal is to realize a world where self-driving systems make transportation more accessible and reliable, the roads safer, and encourage better land use in order to foster more green, vibrant, and livable spaces. For more information, visit <u>maymobility.com</u>.

About Toyota Mobility Foundation

The Toyota Mobility Foundation (TMF) was established in August 2014 by the Toyota Motor Corporation (TMC) to support the development of a more mobile society in which everyone can move freely. The Foundation underscores TMC's on-going commitment to continuous improvement and respect for people. It utilizes Toyota's expertise and technologies to support strong mobility systems while eliminating disparities in mobility. TMF works in partnership with universities, governments, non-profits, research institutions and other organizations, creating programs aligned with the UN Sustainable Development Goals (SDGs) to address mobility issues around the world.

About Energy Systems Network (ESN)

ESN is an Indianapolis-based nonprofit initiative focused on the development of the advanced energy technology and transportation sectors. Over the last decade, ESN has collaborated with a range of industry, academia, and government partners to deliver sustainable energy and mobility solutions, including electric car sharing, vehicle-to-smart grid communications, mobility-as-a-service, and others. ESN's mission is to leverage its network of global thought leaders to develop integrated energy solutions to increase quality of life for today and tomorrow. The company's focus is to: reduce costs, emissions and waste; influence policy; and advance technological innovation. For more information, visit www.energysystemsnetwork.com.

About City of Fishers

The City of Fishers is a suburb of Indianapolis, Indiana, located in Hamilton County and was named #1 Place to Live in the US by Money Magazine in 2017. Under the leadership of Mayor Scott Fadness, Fishers is known as a smart, vibrant, and entrepreneurial city through its neighborhood development, dedication to supporting high-growth companies, and innovative city processes. With a population of 91,832 (2017), Fishers is one of the fastest growing communities in Indiana and has received national accolades for entrepreneurship, livability, and safety.

About Indiana Economic Development Corporation (IEDC)

The Indiana Economic Development Corporation (IEDC) leads the state of Indiana's economic development efforts, helping businesses launch, grow and locate in the state. The IEDC manages many initiatives, including performance-based tax credits, workforce training grants, innovation and entrepreneurship resources, public infrastructure assistance, and talent attraction and retention efforts.

May Mobility: Craig Daitch, Telemetry Public Relations, (248) 880-4403, <u>craig@telemetryagency.com</u> Energy Systems Network: Raquel Bahamonde, (317) 319-6875, <u>rbahamonde@cicpindiana.com</u> Toyota Mobility Foundation: Julie Ann Burandt, <u>info@toyota-mf.org</u> City of Fishers: Stephanie Perry, City of Fishers, 317-220-5470, <u>perrys@fishers.in.us</u> Indiana Economic Development Corporation: Melissa Thomas, (317) 750-4792, <u>mthomas@iedc.in.gov</u>