Detroit Auto Scene®

"FIRST IN THE HEART OF DETROIT"

VOL. 86 NO. 51

ESTABLISHED 1933 AS NEW CENTER NEWS AND 1983 AS OAKLAND TECH NEWS

DECEMBER 31, 2018

Executive Loss, New Tech Drive Changes in 2018

auto industry, with major unforeseen shake-ups in leadership, OEMs moving away from producing sedans and leaps in tech-

The death of FCA CEO Sergio Marchionne in July was a surprise to the industry. In January, at the North American International Auto Show, Marchionne announced that his retirement was set for sometime in 2019.

When asked if he had picked a successor, Marchionne said that there was a plan in place to name his replacement, but that it was the FCA board of directors' plan. According to the Associated Press, Marchionne had shoulder problems for some time and was finally getting the problem fixed.

Marchionne experienced complications and on July 21, FCA named Mike Manley, who was running the Jeep and Ram brands, as Marchionne's replacement effective immediately.

On July 25, the news agency ANSA reported that Marchionne suffered cardiac arrest while recovering from surgery to his right shoulder a few days prior in a Zurich hospital, which landed him in intensive care, where he later suffered a second, fatal car-

2018 was a busy year for the were not publicly known. The Detroit Free Press reported that Marchionne's family confirmed by email to Bloomberg that the companies Marchionne ran -FCA, Ferrari and tractor maker CNH Industrial - weren't told of his health condition until July when they were notified he wouldn't return to work.

Many media sites credited Marchionne with creating FCA, a company that was more profitable than either Chrysler or Fiat. NPR wrote that "under Marchionne's guidance, Fiat Chrysler has enjoyed huge gains in its long-popular Jeep brand, and it built on the Dodge Challenger to become a player in the resurgent muscle car market.'

NPR also noted that other gains were reflected in the company's healthy balance sheets and in its corporate strategy. Fiat Chrysler obtained 100 percent ownership of Chrysler in 2014; two years later, it spun off its Ferrari brand.

The automaker has also expanded into important markets building Jeep Cherokees in China and the Jeep Compass in

Nissan also lost its CEO, but in an entirely different way than FCA. Nissan Chairman Carlos Ghosn, who, according to the Associated Press, became one of the auto industry's most powerful executives by engineering a turnaround at the Japanese manufacturer, was arrested Nov. 20 and was fired for allegedly underreporting his income and misusing company funds, the automaker said.

The Associated Press wrote that the scandal reverberated across the globe and abruptly threw into question Ghosn's future as leader of the Renault-Nissan-Mitsubishi alliance, which sold 10.6 million cars last year, more than any other automotive manufacturer in the world.

Ghosn remained behind bars and on Dec. 20 AP wrote, "Nissan's former Chairman Carlos Ghosn has been sitting in a humble cell for more than a month, interrogated day in and day out, without a lawyer present."

GM made news on Nov. 27 when the company announced that even though unemployment is low, the economy is growing and U.S. auto sales are near historic highs, General Motors is cutting thousands of jobs in a

CONTINUED ON PAGE 3



Marchionne's health issues FCA CEO Sergio Marchionne died in 2018 after shoulder surgery.



Bill Ford unveiled company plans to renovate Detroit's train station.

Pacifica Earns Top Marks in Safety Crash Tests

families, so having a minivan that meets the highest safety standards is something buyers consider important, said FCA spokesman Eric Mayne.

The 2019 Chrysler Pacifica minivan has earned a Top Safety Pick rating from the Insurance Institute for Highway Safety (IIHS).

The Chrysler Pacifica launched with a new design in model-year 2017. Each year since then, the vehicle has earned Top Safety Pick+ or Top Safety Pick honors - a significant achievement in the wake of IIHS testing that has upgraded its criteria six times since modelyear 2013, said FCA spokesman Eric Mayne.

"We believe safety is paramount, which is why we get these results," Mayne said.

"From an engineering perspecvan is a technological milestone," ca. "It offers exceptional crash- sensors for greater precision.

Minivans are designed to haul worthiness, without compromising attributes such as interior space or fuel efficiency."

High-strength steel accounts for 72 percent of its body structure - the most such content in the North American minivan segment, Mayne said. Yet, the Chrysler Pacifica is 250 lbs. lighter than the vehicle it replaced, which benefits fuel economy. The 2019 Chrysler Pacifica's combined city/highway fueleconomy rating of 22 miles per gallon is beat only by its electrified platform-mate, the Chrysler Pacifica Hybrid.

The Pacifica's safety rating is no coincidence, Mayne said. The 2019 Pacifica minivan has more than 100 available safety and security features, one of which is Forward Collision Warning-Plus, which earned the highest-possitive, the Chrysler Pacifica mini- ble IIHS rating of "superior." The feature benefits from sensor-fusaid Phil Jansen, head of Product sion technology, which blends the Development, FCA North Ameri- attributes of camera and radar Touring Plus model offers the Advanced SafetyTec Group as standard equipment. The package comprises more than 10 safety and security features, including

For 2019, the Chrysler Pacifica Forward Collision Warning-Plus, Lane Departure Warning-Plus and ParkSense front/rear park assist with stop.

CONTINUED ON PAGE 4



The 2019 Pacifica was thoroughly tested for crash safety by IIHS.

Sierra AT4 Option Package Designed For Off-Road Trucking Enthusiasts

more than just a good-looking vehicle, it's tough and not afraid to go off paved roads, said Duncan Aldred, vice president of Global GMC.

Defining the premium off-road segment, the 2019 GMC Sierra AT4 is now available with the allnew Off-Road Performance Package, Aldred said. The Off-Road Performance Package adds factory-installed performance upgrades that bring additional power and purpose to the Sierra AT4.

"The 2019 GMC Sierra AT4 debuted all-new, purposeful tech-

The GMC Sierra pickup truck is nologies for the premium truck segment and the new Off-Road Performance Package takes it a step farther," said Aldred. "It offers optimized performance, both on- and off-road.

> The Sierra AT4 Off-Road Performance Package includes:

- 6.2L V8 engine mated to 10speed automatic transmis-
- 18-inch machined aluminum wheels with Goodyear Wrangler DuraTrac tires.

CONTINUED ON PAGE 2

Ford Lays Out **Strategy For Coming Year**

With 2018 coming to an end, Ford is looking to what 2019 will bring, said Ford spokeswoman Elizabeth Kellogg.

Self-driving cars are a hot topic today, but if one had to choose, would that person rather his or her children ride in an autonomous vehicle or drive with a stranger?

Many people are surprised to learn that 67 percent of adults would opt for the self-driving car, Kellogg said. That insight is one of many revealed in the 2019 Looking Further with Ford Trend Report, released in mid-December. The report takes a deep look into the reasons for behavioral change, specifically uncovering the dynamic relationships consumers have with the shifting landscape of technology

Change is not always easy particularly when it is driven by forces outside of one's control, Kellogg said. In a global survey of 14 countries, Ford's research revealed that 87 percent of adults believe technology is the biggest driver of change.

And, while 79 percent of adults maintain that technology is a force for good, there are large segments of the population that have significant concerns. Some are afraid of artificial intelligence. Others fear the impact of technology on our emotional well-being.

"Individually and collectively, these behavioral changes can take us from feeling helpless to feeling empowered and unleash a world of wonder, hope and progress," said Sheryl Connelly,

CONTINUED ON PAGE 4



GMC is now offering an option package aimed at off-roaders.

Detroit Auto Scene®

31201 Chicago Road South Warren, Michigan 48093

586-939-6800

Contact us: Info@DetroitAutoScene.com

Deadline: Thursday 5:00 p.m. for the next edition of Monday

William Springer II, publisher Lisa A. Torretta, operations Jim Stickford, editor

Detroit Auto Scene is a registered trademark of Springer Publishing Co.

www.DetroitAutoScene.com

MCC Teaching Manufacturing Skills Classes

To help meet the burgeoning skills gap in manufacturing in Southeast Michigan, Macomb Community College is offering three advanced manufacturing programs in early 2019.

The programs – controls technician, maintenance technician and robot technician – are designed to give participating students the training needed to enter the manufacturing industry with no previous experience necessary, said Sean Patrick, MCC manager of Media Relations.

All three programs are noncredit and full-time, featuring a combination of classroom education and hands-on experience, The programs run between three and four months long, depending on the program, Patrick said.

An information session for the maintenance technician and robot technician programs will be held on Jan. 17 from 10 to 11:30 a.m. at Macomb Community College's M-TEC, 7900 Tank Avenue in Warren. Call 586-498-4100 for more information.

Your Only

Lamborghini Concept Vehicle's Body Glows in the Dark?

Call it a bright spot in the future of automotive technology.

The Lamborghini LB48H will not only be a hybridised version of its iconic V12 engine. It will be one of two 2020 series-production Lamborghinis to use electrification, along with a plug-in hybrid Urus SUV, and will be previewed by a low-volume, \$3 million hypercar due to be revealed next year, according to a post on Dec. 20 by Mike Duff for the Web site Autocar.

Road & Track picked up the story and wrote that "Earlier this year, Lamborghini boss Stefano Domenicali confirmed that the successors for the Aventador and Huracan will combine high-revving naturally aspirated engines with electric motors, and we may soon get a preview of what they'll look like.

"Rumors about a new hybrid V12 hypercar, codenamed LB48H, have been floating around since the summer, when Lamborghini reportedly held a preview event for prospective buyers. Autocar reports that the LB48H will be a preview of sorts for the Aventador's successor, which is due in 2020. Additionally, a source familiar with Lamborghini's plans tells R&T that the LB48H will cost a little less than \$3 million, and it'll glow in the dark."

In an article posted on *Road & Track* Web site Dec. 20, Chris Perkins wrote that Lamborghini wants to embrace electrification as a way to keep using its naturally aspirated V10s and V12s, but the batteries needed to power an electric motor are heavy. That's not a major issue in, say, a luxury SUV, but it is with a supercar. As a workaround, Lamborghini is probably going to ditch those batteries in favor of supercapacitors in this hypercar.

Perkins went on to write that

FINDINE W ROADS

Lamborghini in 2017 showed off an all-electric concept car, the Terzo Millenio, which featured supercapacitors developed in concert with MIT.

Supercapacitors are much smaller than batteries, and they're able to discharge and recover energy at the same time, making them ideal for what Lamborghini wants.

Lamborghini is working with Professor Mircea Dinca at the MIT chemistry department to develop supercapacitors with energy density matching that of the batteries used in other electrified cars, Perkins wrote.

In his story, Duff wrote, "Hybridisation has come from necessity, rather than choice.

"The law will determine what level of pure-electric driving you need," Lamborghini's Chief Technical Officer Maurizio Reggiani told Autocar.

"There are several discussions ongoing. Some say 20km, some say 30km and China is suggesting 50km – and normally we only develop one car worldwide."

As to the body of this new vehicle, Perkins wrote, "Expect more traditional carbon fiber and lots of Lamborghini's forged composites for the LB48H, as well as some sort of tech that'll make it glow in the dark.

"That part we're not too clear on, but it's the sort of lunacy we'd expect from Lambo.

"We also imagine the LB48H will take some design cues from the (all-electric concept car) Terzo Millenio."

Lamborghini, on its Web site, described the Terzo Millennio as vehicle that comes "with a visionary approach, bringing its own DNA's values in the extreme. To plan its path through the electric super sports car, Lamborghini defines the requirements of the third millennium in terms of energy storage and innovative materials to secure the most emotional and ultimate driving experience."

The Web site states that the Lamborghini Terzo Millennio de-

RED WING

SHOES*

velops through 4 pillars – Energy, Innovation in Materials, Powertrain & Vehicle Architecture, Sound & Emotion.

Specifically, the Terzo Millennio Lamborghini aims to reduce weight and to increase the availability of electric energy using structural electric energy storing composites as a rechargeable battery, according to Lamborghini's Web site.

The target is to improve the nanomaterial technology, diffusing nano-charges in CFK-based panels able to store electric energy and in the meantime to form the body and structures of the

car. CFK stands for Carbon Faserverstärkte Kunststoffe (German for Carbon Fibre-Enhanced Plastics).

At the same time, according to the Lamborghini Web site, the project aims to combine the technology to monitor continuously the whole carbon fiber structure, both visible and invisible, with the concept of healthmonitoring: the goal is to provide for the Terzo Millennio the ability to conduct its own health-monitoring, to detect cracks and damages that might occur after accident, throughout its substructure



A new concept car is said to be based on the EV Terzo Millennio.

GMC Now Offering Option Package for Off-Roaders

CONTINUED FROM PAGE 1

- Cat-Back Performance Exhaust System.
- Performance Air Intake.

Thanks to these additions, the AT4 Off-Road Performance Package delivers up to 435 horsepower and 469 lb.-ft. of torque – increases of 15 horsepower and 9 lb.-ft. of torque over a Sierra equipped with a conventional 6.2L V8 engine.

The 6.2L is manufactured at GM's Tonawanda engine plant in

New York and was recently named a Wards 10 Best Engine for 2019.

For 25 years, WardsAuto editors have evaluated every allnew or significantly improved engine or electric propulsion system available in production vehicles in the U.S. Vehicles must have a starting MSRP less than \$64,000.

The editors score eligible vehicles on horsepower, torque, technology, observed fuel economy, relative competitiveness and noise characteristics.

The Off-Road Performance Package's upgrades build on the Sierra AT4's distinctive formula of authentic off-road capability, innovative technology and bold design, along with GMC's premium refinement, said Aldred.

The Sierra AT4 was introduced earlier this year, and content includes standard 2-inch factory-installed suspension lift, standard 4WD with a two-speed transfer case, locking rear differential and skid plates, standard off-road-tuned Rancho monotube shock absorbers as well as Standard Hill Descent Control and standard Traction Select System.

Aldred said the 2019 GMC Sierra AT4 is just rugged.

It's also sylish, he said, and comes with the standard GMC exclusive, industry-first MultiPro Tailgate.

It also includes standard black chrome finish on the fog lamp bezels, fender surround and grille insert, standard body-color grille surround, door handles and bumper, standard exclusive athletic interior trim elements and standard red vertical recovery hooks.

Seating Accommodations

for 80-1200

"Experience the Elegance with Royalty

(586) 264-8400

www.royaltyhouse.com • royalty@royaltyhouse.com

Proudly Family

40 Years

Banauet Facility



DECEMBER 31, 2018 "FIRST IN THE HEART OF DETROIT SINCE 1933"

2019 NAIAS Gives New Auto, Tech **Firms Platform**

The North American International Auto Show (NAIAS), in partnership with Techstars Mobility, will host 65 startups from 10 countries,

The goal is to allows these new companies to showcase their innovative mobility-focused products and technologies at the 3rd annual AutoMobili-D exposition Jan. 14-17, said NAIAS Chairman Bill Golling.

"Each year AutoMobili-D has built upon the prior year's success with growing startup participants," said Golling. "In fact, we'll see a 20 percent increase in participation at the upcoming show with startups encompassing a wide range of technologies and businesses - from autonomous and connected cars to mapping and journey planning to ride sharing and smart cities.'

"The startup area has grown by 59 percent since it began in 2017," said Techstars Mobility Manager Ted Serbinski. "Startups understand that every key decision in automotive and supplier strategy eventually goes through Detroit, where the future of mobility is as strong as ever. AutoMobili-D has been a key player in this process."

A total of 63 percent of companies at the event are first-time exhibitors, Serbinski said. And 86 percent have existing relationships with automotive and tech companies. Collectively, the startups employ over 872 world-

Participating 2019 startups include Advanced Connected Vehicle Solutions of Farmington Hills. ACVS provides software solutions for securely connecting vehicles to cloud services.

Its modular telematics client software supports needs such as remote operations, Firmware Iver The Aur(FOTA), and diagnostics.

OEMs Experience Changes at Top in Year 2018

CONTINUED FROM PAGE 1

major restructuring aimed at generating cash to spend on innovation.

As part of the announcement, GM stated it was no longer going to manufacture several sedan models, including the Buick LaCrosse, the Chevy Volt, the Cadillac CT6, the Chevy Impala, the Chevy Cruze and the Cadillac XTS. As a result of these moves, GM would be closing plants in Lordstown (Ohio) Baltimore and Detroit-Hamtramck.

GM officials said that instead, the company would be emphasizing its pickup truck and SUV lineups. Additionally, GM would dedicate more research dollars to develop autonomous and electric technologies.

Automotive analyst John McElroy said the move made financial sense because that is where consumer preference has shifted and that's where OEM profits are most generated.

McElroy said that what was unusual about GM's move was that was being done at a time when the company was making healthy profits. In the past, Detroit automakers usually waited until a financial crisis was occurring before making radical structural changes.

GM's announcement followed a pattern. In April, Ford officials announced that the company would stop selling all car models in North America but two: the Mustang muscle car and a version of the compact Focus called

Ford officials stated the discontinued sedans would be replaced by five new SUVs, all to deal with a market that has shifted dramatically in five years, Ford officials said. In March of 2018, trucks and SUVs were twothirds of U.S. new vehicle sales. They were less than half in March of 2013.

"We will focus on products and

win," said Ford CEO Jim Hackett.

Ford and GM weren't the only OEMs cutting down on the production of sedans.

Volkswagen announced that it was discontinuing selling the Touareg in North America. Even the VW Beetle was discon-

Hyundai announced it was stopping production of the luxury sedan Axera. Honda ceased production of the CR-Z and Nissan ended production of the

McElroy said that he expects to hear similar announcements from other OEMs in 2019, as the market continues to shift toward SUVs and pickups.

The emphasis on developing new technology continued. In June, Ford announced that the company was purchasing the abandoned Central Train Station in Detroit's Corktown neighbor-

In addition to revitalizing the area, Ford would build facilities to help develop its AV technolo-



Stephen Carlisle

Reconstruction of the train station started in late 2018.

And the Cadillac brand announced that it was returning to Michigan.

For the past four years, Cadillac was headquartered in New York City, but in September GM announced that Cadillac was returning home and the brand would be based in Warren at an office across the street from the Tech Center.



Johan de Nysschen

This decision was made after Cadillac, in April, named Steve Carlisle as the new president of the Cadillac brand. He replaced Johan de Nysschen.

A spokesman said the move would place the Cadillac brand team closer to those responsible for the new Cadillacs, including design, engineering, purchasing and manufacturing, ensuring full integration of Cadillac's global growth strategy.

Cooper Standard Moving HQ

Cooper Standard is moving to a new location.

The company will build a new world headquarters, said Cooper Standard spokeswoman Sharon Wenzl. The new facility will be located in Northville, a short distance from Cooper Standard's Haggerty, Global Technology Center in

The project is expected to be completed in early 2020, Wenzl

Cooper Standard has grown in size and scope in recent years, with expansions in both automotive and non-automotive markets around the world, said Jeffrey S. Edwards, chairman and CEO, Cooper Standard.

The new facility will meet the growing needs of the company and reflect the company's culture of innovation, fostering enhanced employee collaboration with the latest in creative workspaces to further expand innovation to all areas of the business, Wenzl said.

"Our new world headquarters will be designed to fit our strategic vision and support our culture of innovation and employee engagement," said Edwards. "This is an important new chapter for Cooper Standard that will help ensure our competitiveness and ability to recruit and retain

talent. The new Northville facility will enable easy access for our stakeholders and provide an environment that will support and contribute to the future growth of the company.'

Located on 7 Mile just west of three-story the current world headquarters in 110,000-square-foot facility will Novi and in close proximity to its be built with the latest state-ofthe-art energy management systems with a keen focus on recycling to reduce the building's overall carbon footprint, while enhancing comfort for employees, Edwards said.

The new headquarters will house approximately 400 employees with opportunities for future expansion and offer the latest employee work/life amenities and services, including: an open-concept office space with extensive in-person collaborative and video conferencing spaces; and unique outdoor spaces along with walking options to a variety of local services available in the new headquarters loca-

Cooper Standard was awarded a \$1.3 million Michigan Business Development Program performance-based grant, Wenzl said. The company has engaged several companies for this project, including Schostak Brothers & Company; Lindhout Associates Architects; and Cunningham





Fenton, MI 48430 P. 810-593-1624 | F. 810-593-1643



Auburn Hills, MI 48326 P. 800-638-6900 | F. 248-625-7032

www.KaydanWealthManagement.com

Kaydan Wealth Management, Inc. is not a registered broker/dealer and is independent of Raymond James Financial Services, Inc. Securities offered through Raymond James Financial Services, Inc., member FINRA/SIPC. Investment Advisory Services offered through Raymond James Financial Services Advisors, Inc. and Kaydan Wealth Management, Inc.

Ford Develops 2019 Strategy Based on Consumer Needs

CONTINUED FROM PAGE 1

Ford Global Consumer Trends and Futuring manager.

"At Ford, we are deeply focused on human-centric design and are committed to finding mobility solutions that help improve the lives of consumers and their communities.

In the context of change, we have to protect what we consider most valuable - having a trusted relationship with our customers. So we are always deliberate and thoughtful about how we navigate change.'

Here are a few key insights from Ford's 7th annual Trends Report:

- half of people around the world believe that fear drives change and seven in 10 say that they are energized by change.
- 87 percent agree that technology is the biggest driver of today's change and almost 8 in 10 citizens believe that technology is a force for good.
- 45 percent of adults globally reported that they envy people who can disconnect from their devices.
- 7 out of 10 consumers agreed that we should have a mandatory timeout from our devices.

Ford's Trend Report serves as a blueprint for understanding how key patterns of consumer behavior around the globe are expected to influence consumers and corporations in 2019 and beyond, Kellogg said.

The company identified seven trends for 2019.

There is the Tech Divide, Kellogg said. Technology has a profound impact on how we connect with and see the world - more than ever before.

CHRYSLER

Yet, there's an underlying tencess and believe it's a force for good and those who don't have

At Ford, technology is used to help make mobility smarter, safer and more convenient for people around the world, Connelly said.

The company is deliberate about the technology used, and educating consumers on how to use technology smartly, thoughtfully and in ways that add value to their lives.

In some cities, the company leverages the work of the City Solutions team, which works with cities to understand their physical and cultural infrastructure and find solutions to help residents move more freely.

Then there is Digital Detox. Despite being tethered to our devices, trends show that many are increasingly aware of - and alarmed by - their device dependency and seeking ways to hold themselves accountable for the time they spend online, Connelly said.

Ford has studied the effects of high-performance race-car driving on the brain. The company is applying data uncovered in its research of these "buzz moments" - the thrills that play a vital role in overall wellness - to better understand how to improve drivers' experience and mindset behind the wheel.

Another idenified trend is called Reclaiming Control. In a world where control feels so out of grasp for many, consumers are looking for ways to reclaim agency over their lives where self-improvement is paramount, Connelly said.

As part of Ford's human-centered design process, empathy research is conducted to understand people's needs and habits

Roseville

 including university professors, sion between those who have ac- tri-athletes, and everyday citizens.

> The company uses this research to develop vehicles and technology, like Ford Co-Pilot 360, which is designed to help relieve some of the burdensome tasks of driving and give the drivers confidence in their vehicle's ability to adapt and handle stressful road scenarios.

Another trend for 2019 is referred to as Many Faces of Me, Connelly said.

With social media playing such a large part in consumers' lives today, many portray various personas - from who they are in real life to how they depict themselves online, which ultimately impacts what they buy, wear and drive, as well as their technology choices.

Ford understands that a vehicle is a reflection of a driver's sense of self and as such, the vehicles are designed to speak to an individual's needs while reinforcing and projecting who they

Then there is Life's Work. This trend is about how people perceive work has changed with many global citizens now working to live, not living to work, Connelly said.

Companies are responding in kind: with benefits, sabbaticals and extended leave being offered, as well as opportunities for mental enrichment and

Ford believes that talent is strengthened when people are encouraged to experience the world around them and give back to the community, Connelly

The company's 30 under 30 program allows young employees to take paid time away from their jobs to learn about philan-



Ford is testing Lidar equipment to make driving less stressful.

thropic organizations and strategize ways to connect them to future donors and volunteers, helping them to make an impact on their communities.

A trend called Eco-Momentum was also indentified, Connelly

While changing lifelong habits can be hard, consumers overwhelmingly agree that environmental progress will depend on changes in human behavior and many look for guidance on how and where to improve their environmental footprint.

Sustainable practices are critical to the health of the environment and to Ford's success. He said the company is also focused on reducing emissions from its vehicles by doing its share to deliver on CO2 reductions consistent with the Paris Climate Accord.

"We already charted our course for the future to invest in 16 fully electric vehicles within a global portfolio of 40 electrified vehicles through 2022.

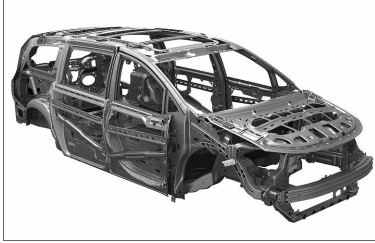
The final trend is called Easy Street, Connelly said. The mobility journey isn't as simple as going from point A to B, it's about what people do with our time along the way.

Americans spend more time in their cars than they receive vacation time, so the ability to get things done while on the road could change the commute experience as Americans know

Ford believes that self-driving vehicles will reduce society's pain points and expand access to transportation and goods delivery, Connelly said.

The company is working with companies to understand how goods delivery through the use of self-driving vehicles can be improved.

An example of this is a pilot program Ford is conducting with Walmart and Postmates, exploring how self-driving vehicles can complement Walmart's home delivery offerings.



The Pacifica went through several crash tests by IIHS.

Pacifica Crash Test Results Earn Vehicle Top Ratings

CONTINUED FROM PAGE 1

Lane Departure Warning-Plus alerts and assist the driver by the vehicle to a stop. leveraging the Pacifica's Electric Power Steering (EPS) to deliver subtle steering-wheel inputs if the system detects a need for course correction. ParkSense front/rear park assist with stop uses ultrasonic sensors to detect stationary objects and alerts the driver accordingly.

If a collision appears imminent in reverse gear, the system will provide a momentary, au-

tonomous brake pulse. Below 4.4 mph, if the driver has not already intervened, the system will bring

With more than 100 available safety and security features, the Uconnect Theater rear-seat entertainment system, available 4G Wi-Fi and a full array of comfort and convenience technologies. the Chrysler Pacifica and Pacifica Hybrid are minivans ideally suited for families and have earned their spots as the most awarded minivans of the past three years, Mayne said.

New Lake Locks Should Help State's Economy

LANSING, Mich. (AP) - Michigan's commitment of up to \$52 million toward construction of a new Great Lakes shipping lock could accelerate the project's completion by a year and save taxpayers \$30 million.

Gov. Rick Snyder and the U.S. Army Corps of Engineers released the figures Dec. 26 while announcing a memorandum of agreement.

Michigan's funds will be used to pay for design work and a portion of a channel deepening project that will be an important step toward building a second largesized lock at Sault Ste. Marie to accommodate freighters that haul iron ore and other bulk commodities. The federal government is spending \$32 million on the channel deepening.

Congress has authorized funding for the second large Soo Lock but must appropriate funds over numerous years to pay for the \$1 billion project.



*ROSEVILLE CHRYSLER DODGE JEEP RAM WILL PAY YOUR FIRST TWO PAYMENTS UPON COMMENCEMENT OF A LEASE OF A NEW 2018 COMPASS, DURANGO, JOURNEY, CHARGER OR 2019

RAM FROM OUR DEALERSHIP, PAYMENT WILL BE ISSUED DIRECTLY TO CUSTOMER, CUSTOMER IS RESPONSIBLE FOR MAKING THEIR LEASE PAYMENTS AS SCHEDULED, MAXIMUM MONTHLY

AYMENT MADE BY THE DEALERSHIP WILL NOT EXCEED \$350.00. ROSEVILLE CHRYSLER DODGE JEEP RAM ASSUMES NO RESPONSIBILITY FOR LATE CUSTOMER LEASE PAYMENTS. ONE-PAY

EASES DO NOT QUALIFY. OFFER MUST BE PRESENTED DURING NEGOTIATION PROCESS. PRIOR SALES ARE EXCLUDED. OTHER RESTRICTIONS MAY APPLY. CHANGE EXPIRATION DATE TO 1/2/19

FCA Manager Likes Going To the Dogs

From wildfires to hurricanes and animal hoarding to dog fighting, Courtney Protz-Sanders is skilled in triage and emergency sheltering for animals.

Protz-Sanders is also founder and executive director of Paws for Life, a nonprofit, foster-based, all-breed rescue for dogs and cats that has saved nearly 3,000 homeless animals from shelters and the streets of Michigan, said Kaileen Connelly, manager of Corporate Communications at FCA.

"I come from a family who taught me kindness and compassion for all living things," said Protz-Sanders, Communications manager at FCA US. "As a child, I rescued animals that I would find on the streets and I would leave bowls of water outside for wildlife on hot days."

Founded in 2007, Paws for Life operates with her team of 75 dedicated volunteers where every penny donated goes directly to the animals in their care.

"What's really great is the support from my colleagues, who have adopted pets from Paws for Life and even volunteered to help out at our events," said Protz-Sanders.

Connelly said that Courtney's passion for animal welfare extends beyond her nonprofit. Her resume includes:

- Advisory Board member with the Michigan Pet Fund Alliance.
- Member of the National Disaster Animal Response Team.
- Member of the Michigan Rescue Certification Task Force.
- Member of the Committee to Reform Michigan Animal Shelters.

After 18 years in animal welfare, she is now known as an animal advocate, speaking at national, international and statewide animal welfare conferences and workshops, and is a spokesperson for Michigan's Political Action Committee for Animals, assisting local communities with developing and passing animal welfare ordinances, resolutions and legislation, Connelly said.

Paws for Life's next mission is a capital campaign to build an Adoption Center, which would include housing for adoptable dogs and cats, an Education Center and space for a TNR surgery recovery area for cats.

Korea Fines BMW After Too Many Engine Fires

SEOUL, South Korea (AP) – South Korea said Dec. 23 it will fine BMW 11.2 billion won (\$9.9 million) and file a criminal complaint against the company with state prosecutors over an allegedly botched response to dozens of engine fires reported in the country.

South Korea's Transport Ministry's investigation panel, after a five-month review, concluded that the German automaker deliberately tried to cover up technical problems and moved too slowly to recall vehicles after around 40 of its cars caught fire earlier this year.

The ministry found the fires to be caused by faulty valves in the vehicles' exhaust gas recirculation (EGR) coolers.

BMW apologized and recalled some 172,000 vehicles of 65 different models in July and October over the fires.

Junghyun Kim, an official from BMW Korea, said there had been no reports of injuries linked to the fires in South Korea.



DETROIT AUTO SCENE

Please call with the vehicle you desire and you will be delighted with the payment.

BRUCE LITVIN OVER 40 YEARS OF QUALITY SERVICE

CELL # 1-586-405-5175 blitvin@lunghamer.com

1-888-665-5438

CHEVY Drive Beautiful BUICK

475 SUMMIT DRIVE • 248-292-2502 • 5825 HIGHLAND RD. (M59) • WATERFORD

Silverado 4500, 5500, 6500 HD Now Here

The Chevrolet Silverado is more than just the 1500.

And now the Chevrolet Silverado 4500HD, 5500HD and 6500HD chassis cab trucks - the first-ever medium-duty Silverado trucks are in production and on their way to dealerships, said GM spokesman Mike Ofiara.

The trucks, which were first publicly shown at the 2018 NTEA Work Truck Show, are designed to be the most customer-focused medium-duty trucks of any major competitor, Ofiara said.

Established in 1964, the National Truck Equipment Association (NTEA), represents more than 2,050 companies that manufacture, distribute, install, sell and repair commercial trucks, truck bodies, truck equipment, trailers and accessories, Ofiara said.

The Silverado medium-duty production launch caps a record year for GM's Commercial business, with a double-digit yearover-year sales increase expect-

"When we decided to get back into the medium-duty segment, we were determined to build the truck our customers have been asking for," said Ed Peper, U.S. vice president, GM Fleet.

"We listened to the needs of fleet managers, truck drivers, technicians and dealers to design a truck that's easy to upfit, easy to drive, easy to service and easy to own.

The new Silverado trucks are popular with upfitters because the clean, straight frame rail design has no rivets, brackets or welds to get in the way, Peper said.

Additionally, the seven cab-toaxle lengths can work for a variety of upfits. Some of the strongest interest has come from the housing and highway construction, landscaping and utility industries, he said.

"Demand for the new Silverado medium duty has been exceptionally strong from dealers, Upfitter, and customers," said John Schwegman, director of commercial product and medium duty, GM Fleet. "With our large vehicle portfolio from sedans to crossovers to large trucks, our Chevy Business Elite dealers can offer commercial customers a one-stop shop that supports their business needs.'

The Silverado medium-duty chassis cab is just one of three new Silverado models Chevrolet is introducing within just 18 months, Peper said. The other • Silverado 1500 - which offers DuraBed, the most functional bed of any pickup with best-in-class cargo volume in every bed length, plus a segment-leading 12 fixed tie-downs, Peper said.

Silverado 2500HD 3500HD - which feature new trailering technology, significant increases in towing and payload capabilities and a host of available technologies and features designed specifically heavy-duty truck customers.

All Silverado models will also be available in chassis cab configurations, Ofiara said.



Chevrolet's heavy-duty Silverados are now at dealerships.

Uber Gets DOT Permission To Test AVs in Pittsburgh

PITTSBURGH (AP) - The Penn- mph, and it has narrow roads, sylvania Department of Transportation has approved Uber's request to resume testing of autonomous vehicles on public roads in the Pittsburgh area.

The approval, effective Dec. 18 and lasting for one year, comes about nine months after one of Uber's autonomous test vehicles hit and killed an Arizona pedestrian. Testing was suspended after the March 18 crash in Tempe, Ariz.

Uber can test throughout Allegheny County, where Pittsburgh is located. Its vehicles must have at least one human backup driver and two if the company plans to go over 25 miles per hour, department spokeswoman Erin Waters-Trasatt said.

Uber spokeswoman Sarah Abboud confirmed the approval but declined to say when the testing would resume.

The ride-hailing company had previously said it wanted to resume testing in a Pittsburgh entertainment, shopping, office and residential area called the Strip District, where its automated vehicle operations are located. Speed limits on most roads in the district are no higher than 25

railroad tracks, potholes and numerous pedestrians that present challenges for self-driving vehicles. Uber also has said it would test only during daytime hours and not in inclement weather.

The company filed an application to restart testing back in November, as it issued a lengthy safety report pledging to put two human backup drivers in each vehicle and take a raft of other precautions to make the vehicles safe.

Company officials have acknowledged they have a long way to go to regain public trust after the crash that killed Elaine Herzberg, 49, as she crossed a darkened Arizona road outside the lines of a crosswalk.

Police said Uber's backup driver in the autonomous Volvo SUV in Arizona was streaming the television show, "The Voice," on her phone and looking downward before the crash. The National Transportation Safety Board said the autonomous driving system on the Volvo spotted Herzberg about six seconds before hitting her, but did not stop because the system used to automatically apply brakes in potentially dangerous situations were disabled.

Happy New Year from Buff Whelan Chevrolet

OVER 1,000 lew Chevrolets in Stock!



JEFF CAUL 586-274-0396



2018 CHEVY SILVERADO 4X4

ALL-STAR PKG • DBL CAB 🕂 TAX with 💲 🦳 DOWN

NO SECURITY DEPOSIT REQUIRED juiped with Power Locks, Power Windows, Power Mirrors, Keyless Entry, Remote Start, y Link Radio, Back-Up Camera, Auto A/C, Bluetooth & More...

2019 TRAX LS FN+ TAX WITH \$ DOWN





NO SECURITY DEPOSIT REQUIRED

2019 CHEVY EOUINOX 1LT

TAX with \$

NO SECURITY DEPOSIT REQUIRED Equiped with 1.5L Turbo Engine, 7" touch screen radio, Onstar, Bluetooth, Keyless Entry Back Up Camera, Alum. Wheels, Deep Tinted Glass & More...

Free shuttle service to home, office or shopping.

buff whelan chevrolet WHERE THE DEALS MAKE THE DIFFERENCE, EVERY DAY SINCE 1970!

Van Dyke • South of 18 Mile • Sterling Heights

Jeff Caul 586-274-0396





CHEVY PEP QUOTES BY PHONE OR EMAIL: JEFF CAUL AT JCAUL@BUFFWHELAN.COM CONVENIENT HOURS: MON. & THURS. 8:30AM-9PM / TUES., WED. & FRI. 8:30AM-6:30PM / FIND NEW ROADS

*See dealer for details. All Rebates/Incentives have been deducted from sale price/payment and are subject to change by manufacturer without notice. GM Employee discount required on Trax lease. GM Employee pricing to all on the Equinox and Silverado. The Trax and Silverado leases assume that you qualify for GM Lease Loyalty. To qualify for GM Lease Loyalty you must have a GM Lease in the household. The Equinox lease assumes that you have a Competitive Lease in the household. All lease payments are based on 10,000 miles per year. 1st payment, tax, title and plate fee due at signing on all leases unless otherwise noted. All deals expire 12/31/2018.





100 YEARS OF BUSINESS

EXPERIENCE (THE NEW BUICK



24 \$999 DOWN

2018 BUICK REGAL SPORTBACK \$25,529

24 \$999 DOWN

2018 REGAL TOURX PREFERRED \$28,459

24 | \$999 DOWN

2019 BUICK ENVISION PREFERRED \$27,209° TH 36 S 999 DOWN

2019 BUICK ENCLAVE PREFERRED \$34,079*

\$289** | 36 | \$1499** | \$000** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$1499** | \$14

2019 BUICK CASCADA PREMIUM \$32,739°

2019 GMC TERRAIN SLE 24_{MONTHS} \$999



\$22,439*

2019 SIERRA LIMITED ELEVATION 24_{MONTHS} \$999_{00W}



\$33,219 2018 GMC YUKON XL SLT STANDARD



\$48,839

2018 GMC CANYON SLE EXT CAB



\$28,099* 2019 GMC ACADIA SLE1

\$239*RR \$9990.00



\$**26,499*** NO GM EMPLO

2018 GMC SIERRA 1500 CREW \$329 PER | 24 MONTHS | \$999 DOWN



\$41,269°

NO APPOINTMENTS NECESSARY FOR OIL CHANGES

866.452.1300

26125 Van Dyke, Center Line



facebook





Family Owned and Serving the Detroit Area Since 1917

100 YEARS OF BUSINESS

2019 CHEVROLET **EQUINOX** LT **PURCHASE FOR** \$99*
MONTH 24_{MONTHS} \$999_{DOWN}



2019 CHEVROLET

COLORADO WT CREW CAB

2019 CHEVROLET TRAX LS



\$119**
24**
MONTH 24**
\$999**

2019 CHEVROLET
SILVERADO 1500 LIMITED CUSTOM



2019 CHEVROLET MALIBU LS

2019 CHEVROLET CRUZE LT



2018 CHEVROLET CAMARO LT

\$25.059

\$229*** 36MONTHS \$999 DOWN

2019 CHEVROLET TRAVERSE LS **PURCHASE FOR LEASE FOR** \$249* MONTH 24_{MONTHS} \$999_{DOWN}

HURRY, OFFER ENDS 1/2/2019.

CHEVROLET facebook

NO APPOINTMENTS NECESSARY FOR OIL CHANGES

26125 Van Dyke, Center Line (Just South of 696 on Van Dyke)

877.451.7707





MON & THUR 8:30am-9pm; TUE, WED & FRI 8:30am-6pm; SAT & SUN Closed

www.EdRinke.com

EMPLOYEE DISCOUNT *CHEVROLET * FOR EVERYONE

HURRY! LAST DAY IS WEDNESDAY, JANUARY 2, 2019!

2019 EQUINOX "LS"



EMPLOYEE DISCOUNT FOR EVERYONE!

Was \$27,070 Sale Price: \$20,799*

- Color Touch Screen Radio!
- Keyless Start and Entry!
- Rear Vision Camera!
- Heated Power Mirrors!
- Aluminum Wheels!
- Bluetooth for Phone! Stock# K48347

24 MONTH LEASE



\$1299 Down

0% APR Available on Select 2018 and 2019 Vehicles In Stock!*

2019 TRAX "LS"



- Color Touch Screen Radio!
- Remote Keyless Entry!
- Rear Vision Camera!
- Aluminum Wheels! - 60/40 Folding Rear Seat!
- Bluetooth for Phone! Stock# K48510

Sale Price: \$15,123* Was \$22,195

24 MONTH LEASE

EMPLOYEE DISCOUNT **FOR EVERYONE!**



\$999 Down

NO Security Deposit required. Tax, title and plate fees extra

2019 SILVERADO "LT" 4X4 DOUBLE CAB

ALL STAR EDITION



- 5.3L 355HP V8 Engine! - GM Bed Liner INCLUDED!
- Color Touch Screen Radio!
- Trailering Package!
- Remote Start and Entry!
- 18" Polished Aluminum Wheels! Stock# K45950

Was \$45,675 Sale Price: \$32,999*

24 MONTH LEASE **EMPLOYEE** DISCOUNT

FOR EVERYONE!



\$999 Down

NO Security Deposit required. Tax, title and plate fees extra

2019 COLORADO 4WD CREW CAB



- 3.6L DI DOHC V6 Engine!
- Sliding Rear Window!
- Color Touch Screen Radio!
- Remote Start and Entry! Bluetooth for Phone!
- Aluminum Wheels! Stock# K46657

Was \$36,595 Sale Price: \$31,299*

EMPLOYEE DISCOUNT **FOR EVERYONE!**

24 MONTH LEASE



\$999 Down

NO Security Deposit required. Tax, title and plate fees extra

2019 TRAVERSE



- Color Touch Screen Radio!
- Remote Start and Entry!
- Rear Vision Camera!
- Heated Front Seats!
- 20" Black Aluminum Wheels!
- Rear Power Liftgate! Stock# K47367

Sale Price: \$33,599*

EMPLOYEE DISCOUNT **FOR** EVERYONE!



\$999 Down

NO Security Deposit required. Tax, title and plate fees extra

We'll Give You a Minimum of \$2000 for YOUR Trade-In... GUARANTEED!*



moranautomotive.com

The Best Price... PERIOD! **RICH MILNE** DAVID BERCEL JR. rmilne@moranautomotive.com dberceljr@moranautomotive.com

SHOWROOM HOURS:

Monday Tuesday Wednesday **Thursday Friday**

8:00 AM - 5:00 PM **CLOSED NEW YEAR'S DAY** 8:00 AM - 8:00 PM 8:00 AM - 9:00 PM 8:00 AM - 6:00 PM

(586) 791 · 1010

35500 S. Gratiot Avenue... North of 15 Mile FIND NEW ROADS Clinton Township

