



# Oxdrive ltd India

OxDrive e-hubs and GoFAR architecture have been used in an array of applications, from agritech through to press launch of concept cars. All applications have common themes in requiring robust, high torque electric drivelines, enabling the customer to build a mobile product or service. Our products are designed for robustness, and do not ...

The OxDrive-propelled GoFAR is a robust electric vehicle platform designed for off highway outdoor applications, including agritech, construction, forestry and more. The platform is the perfect base for transporting goods, or as the base on which to mount sensors, robotic arms and other hardware to provide a wider service.

The Lincoln Institute for Agri-Food Technology (LIAT) is part of the University of Lincoln. It is home to a multi-disciplinary team of sector-leading expertise, including artificial intelligence, robotics, engineering, crop science, environmental sustainability, food manufacturing, product development and supply chains.

As part of the TDAP program, OxDrive used Inngot's Goldseam online tool to identify and catalogue both its registered IP rights and its intangible "know-how" and then had a bespoke IP audit from Inngot's team, which consists of an online meeting, desk research and a comprehensive report.

OxDrive | 286 followers on LinkedIn. Rugged high torque electric drivelines (e-hubs) for agri-tech, construction, defence & more. | OxDrive e-hubs provide the speed, torque and durability needed for an exciting new generation of electric off-highway vehicles operating over extended periods in demanding environments. OxDrive e-hubs have been designed as an integrated solution.

OxDrive e-hubs provide the speed, torque and durability needed for the exciting new generation of electric off-highway vehicles. Our e-hubs have been designed as an integrated solution, engineered to operate over extended periods in demanding environments.

The OX-Drive ENERGY (OXD E) battery modules are a compact modular format with versatile fitment dimensions, alternative voltage configurations, robust construction, advanced battery chemistry, and OEM level of performance.. Density and Fitment: Battery density is comparable to the Tesla 5.3kWh Module and it is a granular packaged size (approximately shoe box size vs ...

Oxdrive Limited is an active company incorporated on 17 June 2021 with the registered office located in Towcester, Northamptonshire. Oxdrive Limited has been running for 2 years. There are currently 2 active directors according to the latest confirmation statement submitted on ...

The OxDrive e-hub development programme was funded by a grant from Innovate UK and carried out with



# Oxdrive ltd India

several partners, Horton adds. Performance Projects led the programme, overseeing the engineering and designing the motor controller, gearbox, brakes, and overall assembly packaging, while Printed Motor Works designed and supplied the motor/generator's electromagnetic ...

OxDrive produces in-wheel electric drive (e-hubs) designed and manufactured specifically for the needs of Agritech, construction and associated electric off-highway applications. Unique in their durability, torque and compact size, OxDrive e-hubs offer the very best performance whilst reducing R& D and component cost.

OxDrive produces in-wheel electric drive (e-hubs) designed and manufactured specifically for the needs of Agritech, construction and associated electric off-highway applications. Unique in their durability, torque and compact size, ...

IDrive Software (India) Private Limited Unit No B 903, 9th floor, B block, Brigade Tech Park, Whitefield road, Bangalore - 560066, Karnataka, India. Tel: 91-80-66995500/01 Fax: 91-80-66995504 Email: info dia@idrive . Branch Office. IDrive Software (India) Private Limited

Performance Projects would like to announce the formation of OxDrive Ltd. Specialising in the supply of integrated, rugged, high torque drivelines for agritech, construction and more, OxDrive Ltd is the result of the £0.5m Innovate UK backed collaborative project lead by Performance Projects. Chris Horton, Managing Director, comments "OxDrive units set the standard for [...]"

OxDrive is EIS/SEIS approved, and we are currently in a late seed funding round to transition the e-hubs from low volume pre-production sales into initial volume production, develop our customer base, and further enhance product capability and range.

2. Choose Windows as device platform: 3. Then, choose the Laptop + PC option: 4. Click Download under the Drive Application icon: 5. As soon as the file is downloaded, open it. In the OX Drive Setup window, choose Next: 6. Accept the License Agreement and click Next: 7. In the next window, you can change the installation path or leave the default one.

OxDrive is a leading supplier of extremely durable, high torque electric hubs (e-hubs) for agritech use. OxDrive e-hubs range from 250Nm to 3200Nm, and are unique in their full integration of motor, motor controller, gearbox and park brake.

OxDrive e-hubs provide the speed, torque and durability needed for the exciting new generation of electric off-highway vehicles. Our e-hubs have been designed as an integrated solution, engineered to operate over extended periods in ...



# Oxdrive ltd India

Web: <https://mzanzipestcontrol.co.za>

