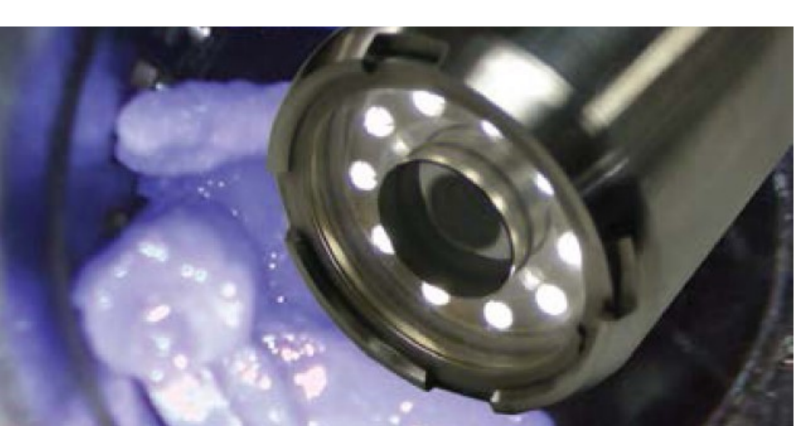
Custom Power



EV Camera Powered by Custom Power Lithium & Ni-Mh Batteries

Introduction

EV Offshore Limited is a downhole video technology services provider focusing on a wide variety of oilfield applications, including mechanical inspection, well integrity, and production enhancement.

By combining a deep understanding of camera technology with extensive oilfield experience, EV have been able to obtain imagery in the toughest of environments, helping their customers to see what is happening in their well or facilities and resolve problems faster. To do that EV designs, builds and runs cameras that can sustain temperatures up to 175°C and 15,000 psi for extended periods.

Having invested heavily in research and development, EV continues to expand the boundaries of downhole video technology by increasing temperature and pressure ratings, image quality, and transmission speeds.

EV's specialist engineers operate downhole video cameras in locations throughout the world, from the North Slope of Alaska to offshore New Zooland

From its origins in the East of England, EV has rapidly grown to become a truly global oilfield service company.

The Challenge

EV's cameras are generally used by their clients when there is a 'downhole' problem. The problems vary but generally they are mechanical issues where there might be valve or sleeve issues, or if abnormal pressures are being recognised.

The majority of jobs carried out by EV are planned but occasionally they are called in on emergency mobilisations where time is critical. These emergency mobilisations are often fishing type scenarios where there may have been a drill head or other tool stuck or lost 'in hole'. Other uses of the camera would be to show pictures of hold up issues at substantial depths.

EV cameras are also used on operational wells and are called to action if there is a production problem. The camera would be sent down to look for the cause of the problem and enable the rig operator to choose the correct remedial action to fix it. The well's productivity is always the priority and EV can save a company vast amounts of money by quickly identifying problems which in turn speeds up intervention thereby enabling the operator to bring the well back online in an expedient mapper.

EV was experiencing issues with their previous supplier. Often batteries were on very long lead times and sometimes EV received only part of an expected shipment. Battery performance and speed of supply was an important factor in the success of EV camera services.



Custom Power's Battery Solution

The Solution

Customer service and flexibility in the supply chain are key factors for EV when selecting a supplier. As an established provider of lithium batteries, Custom Power was able to give guidance on safety and handling, and also the shipping of packs.

Alex Crossland, Europe and West Africa Region Manager for EV Cameras, commented "Custom Power takes care of all the Dangerous Goods (DG) paperwork and ships direct from its facility in the UK to our end customers. This local source combined with commercial support made Custom Power the ideal supply chain partner for EV Offshore Limited"

Because the cameras operate in an extremely harsh environment with prolonged exposure to high temperatures, shock and vibration, the batteries needed to be exceptionally tough. Custom Power was able to reverse engineer EV's current battery solution, making improvements to the overall design by making it more robust. The final solution was a 15.6V 13Ah lithium battery stave, which was a modified version of one of Custom Power's standard products. In addition, Custom Power also supplies a 14.4V 5Ah Ni-Mh rechargeable battery for low temperature applications.

The Custom Power solution has an improved supply chain over EV's existing supplier with faster turnaround for both product and support. The option of placing a large call off order was also attractive for EV.

Finally, Custom Power was able to offer a pack with UN transportation certification for no extra cost.

The batteries supplied provide EV with industry leading capacity, enabling more data to be captured on a single run and thereby saving time and ultimately money.

Custom Power also provides EV with direct shipping to their customer base worldwide, eliminating the requirement to hold dangerous goods in stock and removing the need to complete dangerous goods paperwork which requires training and additional expense. The batteries are simply held in Custom Power's stores where they can be dispatched to EV's customers the next day.

Custom Power batteries are used in the following EV Products:

- \cdot OPTISTM COIL: Both lithium and Ni-Mh
- · OPTISTM Slickline: Both lithium and Ni-Mh
- · NEPTUS SL30M: Ni-Mh

The Benefits

Performance: Custom Power's battery is able to provide enough power for a minimum 5 hours of video capture.

UN Certification: By adapting the design of a standard product for the EV battery solution, Custom Power was able to supply UN certification.

Experience: EV now uses Custom Power as their battery partner and knowledge base, Custom Power is assisting EV on new battery pack designs.

Future Proofing: EV's new design camera will be capable of operating at higher temperatures but as a result will draw more current. Custom Power is working together with EV to design a solution that will supply the more power hungry camera whilst still being cost effective.





About Custom Power

Custom Power is a specialist supplier of custom built lithium battery packs, COTS battery modules, portable power and energy storage systems for industrial, energy, autonomous and defence applications. Designed for high reliability in the most demanding environments, for sectors as diverse as oil & gas, oceanography and robotics.

 ${\tt Custom\text{-}Power_Case\text{-}Study_EVCAM_Rev3}$

 ${\it Copyright @2025 Solid State Group and/or any of its affiliates. All Rights Reserved.}$

