

Lincad awarded new R&D contracts by MOD

Press Release - 8th October 2014

A leader in the design and manufacture of specialist batteries and chargers, Lincad is pleased to announce that it has been awarded three new R&D contracts by the MOD. This will provide the funding required for the company to take the development of three key new products through to the production stage.

Lincad has been at the forefront of developing specialist solutions for the MOD's battery and charger requirements for over 12 years. Over that time, through a process of mechanical refinement and the use of cutting edge cell technology, the company has consistently delivered products that have helped to reduce the load that soldiers in the field have to carry, with no loss of efficiency or reliability.

Brian Soden, Lincad's Managing Director, commented:

"We're delighted that the MOD has decided to fund the further development of these three new products. We have every confidence that our continued work will bring significant benefits to soldiers deployed in operational roles."

- ENDS -

Notes to Editors

Lincad Press Office

Phone: +44 (0) 844 822 1658

Mobile: +44(0)7739 461 061

Email: info@singletonpr.com

About Lincad

www.lincad.co.uk



- Lincad is a privately owned UK company with over 25 years' experience in the design and manufacture of specialist batteries, chargers and intelligent power management systems.
- The core business of Lincad is the supply of batteries, chargers and intelligent power management systems for military applications. Its main customers are the UK Ministry of Defence (MOD), UK Defence Primes and Strategic Military and Defence Partners. More recently,



Lincad has been involved in developing new battery, charger and power management technologies for specialist applications across a range of different sectors.

- Lincad is an ISO 9001 accredited company with expertise in battery chemistry and systems engineering and operates out of two sites in Surrey in the South East of England where the design and manufacture of all its products takes place.