Cellcycle Ltd – Company Fact Sheet

About Cellcycle Ltd:

Cellcycle is one of the UK’s leaders in advanced battery recycling, providing clients nationwide with a compliant, sustainable, and complete battery recycling solution.

Utilising state-of-the art technology Cellcycle treats and recycles a wide range of different batteries including Lithium-ion, nickel-metal hydride, lithium, nickel cadmium, lead-acid and alkaline.

Through its partnerships with industry leaders and the UK’s top universities Cellcycle is constantly developing new processes and technology to provide the most sustainable and cost-effective mean to close the battery recycling loop.

About the SER Group (SE Recycling Ltd):

The SER Group was founded with the aim to create a sustainable future through IT and WEEE recycling. Today, the SER Group has established itself as one of the leading recycling companies in the UK.

With SER’s vast experience within the recycling industry it became apparent that there was an ongoing demand for a battery recycling solution in the UK and internationally.

As an answer to this growing demand the SER Group founded Cellcycle.

SER & Cellcycle Staff:

Gary Mo , Managing Director –

With over 20 years’ experience in engineering, international trade and the recycling industry, Gary has quickly risen to become one of the leaders in IT, WEEE and battery recycling.

As Managing Director of the SER Group, Gary oversees the management of a number of multi-million-pound companies that operate across a wide spectrum of industries spanning from automotive, recycling, software and international trading.

As the company founder, Gary has the knowledge, vision and drive to bring Cellcycle to the forefront of the battery recycling industry.

Jeff Borrman, Director of Battery Division –

Jeff Borrman has worked in the recycling business over the past 40 years, mostly in senior management positions in electronics/precious metals and battery sectors. Experienced in all aspects of commercial, recycling solutions, refining, laboratory and recovery for reuse.

Currently working with all types of portable and industrial batteries. Since 2013 Jeff developed take back processes for EV and Hybrid lithium batteries, collection systems, recycling processes and reuse.
Early in his career developed pioneering techniques for precious and base metal separation from circuit boards and other electronic materials.

From 2000 was Business Development Director and in 2015 became European Group Managing Director for a US based company covering electronics recycling of telecom networks, mobile devices, data asset management, materials trading and developing battery market covering facilities in UK, Czech Republic and Sweden.