New Research Project Started with UK TSB Support

SAFC Hitech is proud to announce the beginning of a three year project to develop lightweight lead acid batteries, which will be supported by the UK Technology Strategy Board.

The project, which will be led by SAFC Hitech in collaboration with the University of Manchester and the UK industry, aims to develop new materials and processes for the production of lightweight lead acid batteries. The project will focus on the development of novel materials and deposition technologies to improve the performance and durability of lead acid batteries.

The project team will work closely with the UK industry to ensure that the developed materials and technologies are suitable for commercial application. The project will also involve the establishment of a new research centre to support the development of lightweight lead acid batteries.

The project is expected to bring significant benefits to the UK economy, including the creation of new jobs and the development of new technologies that will enable the production of lightweight lead acid batteries.

The project is scheduled to run for three years, and SAFC Hitech will work closely with the project partners to ensure that the project achieves its goals.

In the previous SAFC newsletter, an article was present that stated changes to the UK TSB's TSB regulations are taking place, which will allow for the development of new technologies and the creation of new jobs in the UK.

Keywords: Lightweight lead acid batteries, UK Technology Strategy Board, University of Manchester, lead acid batteries, novel materials, deposition technologies.