Knowledge Transfe

und m n n und s nd n n o ms n n on u hno o

Company name: Ceres Power Ltd

Location: Horsham

Employees: 100

Project length: 2 years

University School of Computing,

school: Engineering and Mathematics

Result: New knowledge

in thermometry

measurement develops innovative design and calibration solutions

o d ⊠ o⊠ m su m n nd on o hnsms ound In hm $m n \boxtimes nd hus \boxtimes o m n$ ⊠h su⊠ om d m $n \boxtimes d h m$ $d \boxtimes$ n⊠h do o ds n d nd ons u h h sus d o 🛭 d mod n on h u shnusdod 🛭 o 🗎 m onom ud nso u ssmdsndsn ⊠n h om⊠n odsn ho⊠m ⊠ o m n ⊠ ⊠odu

h B n s

The project was highly successful, both technically and commercially and Ceres Power are now working with a new fundamental understanding of the accuracy of temperature

Univer h ton

h Ch n

Ceres Power is a world leading developer of next generation fuel cell technology. One challenge in developing low cost and lower emissions products was in understanding the principles governing accurate and durable temperature measurement inside the system. The more accurately the system temperature across the operating range

che accuracy of temperat, the p320mic experts kMCID 2ingW

