The Prince of Wales joins industry leaders to discuss trends in Circular Economy water treatment technologies

(Swindon, UK - 20th December 2019) CCm Technologies was delighted to welcome HRH the Prince of Wales to their Swindon facility on Thursday 19th December. The Prince of Wales met senior representatives from the UK water utility and wastewater industry to discuss solutions to some of the circular economy challenges facing the sector.

Professor Peter Hammond, CCm's Chief Technology Officer, chaired the session, the principal objective of which was to explore how resources currently held within the water industry can be more efficiently recovered and optimised to help reduce the effects of Climate Change. Significant carbon reductions in the agricultural, food waste and chemical industries are critical in speeding the UK’s sustainable progression toward its net zero target by 2050 and achieving the 4th (2023-27) and 5th (2028-32) Carbon Budgets.

Present during the visit were Lord-Lieutenant of Wiltshire, Mrs Sarah Rose Troughton, the Mayor of Swindon, Cllr Kevin Parry and the Mayoress Cllr Barbara Parry.
Note to editors:

CCm Technologies Ltd. is an award-winning cleantech company, focused on resource optimisation, including Carbon Capture and Utilisation (CCU). CCm's technology converts captured carbon dioxide and other waste streams (such as Ammonia and Phosphate) into stable value-added materials with multiple uses across global priority sectors of food/agriculture, advanced materials & energy storage. CCm Technologies is based in Oxford and Swindon and was established in 2011. CCm was granted the coveted Solar Impulse Foundation Efficient Solutions Label in September 2019.

www.ccmtechnologies.co.uk
@CCmTechUK

FOR ALL MEDIA ENQUIRIES PLEASE CONTACT:

Pawel Kisielewski, Chief Executive Officer, +44 7768 361 909
pawel.kisielewski@ccmtechnologies.co.uk