Alice Berry, C.Eng., MICE

Alice Berry is head of Net Zero and Brighton and Hove City Council in the U.K. After working for many years as a geotechnical designer at Arup, with a growing interest in sustainability, Berry transitioned to leading carbon management and sustainability on infrastructure projects. She recently moved to a local authority, where she leads Brighton and Hove City Council's effort to enable the whole city to reach Net Zero, as well as collaborating with colleagues on the circular economy, climate change adaptation and biodiversity enhancement.

Berry was lead author for the European Federation of Foundation Contractors (EFFC), original circular economy guide and co-author for the EFFC's original carbon reduction guide. She is also co-author of the UK Institution of Civil Engineer's Manual of Geotechnical Engineering 2nd edition, chapters 11 (sustainable geotechnics) and 99 (materials and material testing for foundations). She has published papers on foundation reuse and whole life carbon reduction for multidisciplinary projects. Berry is a chartered civil engineer and holds a master's degree in engineering from the University of Cambridge.