



Shaping our way of work to suit ISO 19650 standard by achieving BSI Kitemark and utilising the knowledge learnt along the way.



CÉH Planning, Developing & Consulting Inc. is providing a wide range of engineering services. The company's main fields of activities are: project management, general architecture and design (all disciplines), bridge design, technical supervision and many more. CÉH is a company of independent engineers that does not provide construction services.

CÉH began its collaboration with BSI in April 2020. The company went through the full process: from verification to BSI Kitemark certification.

Verification was the first stage, which proved to be an excellent basis for further cooperation. It culminated in April 2021 with the BIM Kitemark certification for design, construction and commissioning in accordance with ISO 19650-1:2018 and ISO 19650-2:2018 following the assessment of projects which included client satisfaction and collaborative engagement with the delivery team.

Since then CÉH had noticed increased number of client enquiries and potential business. The company also noted much higher level of acknowledgement on the market as well as improved efficiency, information transparency and trackability. With that came higher level of understanding and increased consciousness during the application of BIM processes.



Find out more: bsigroup.com

CÉH zRt.



“With our engineering and development expertise, we bring Value, System and Value System into the world to build the future for today’s and the next generations. BIM helps us continue to advance in these qualities and we believe that joining the BSI certification scheme is proof that we are succeeding in the implementation of BIM and digitalisation. As the first organisation to achieve Kitemark in Central and Eastern Europe we can ensure that our Clients are provided the highest quality of general design, project management and engineering services.”

Attila Tóth
President - Founder

Client challenge

CÉH is fully committed to continuously improving the way they work, in which BIM and digitalisation play an important role. Gaining Kitemark and the knowledge that comes with it provide confidence for the company and generate trust for their clients.

CÉH has been using BIM on their projects for several years, even when it wasn't a requirement. The clients are often only interested in the finished product and not in the delivery process. Gaining the Kitemark helps them to raise awareness of BIM and engender interest in the wider implementation for the benefit of their clients.

Efficient information management can increase project performance to a new level and provide tangible benefits during the whole lifecycle of a building from design to operation. It is critical for them to educate their clients and partners of the advantages of BIM to facilitate the implementation of the improved BIM-based processes and achieve maximum efficiency.

BSI solution

“BSI helped us make sure we interpreted ISO 19650 the right way and supported us in creating a framework that can be implemented on projects of any size and nature. We have modified and improved our processes to meet ISO requirements. We received constructive feedback along the way, which helped us achieve our goal step-by-step. BSI's experience with the application of ISO 19650 proved extremely useful in understanding what was necessary to be developed and making sure no detail remained overlooked. This was especially important when it came to understanding the roles and responsibilities of other project parties in terms of ISO 19650. Clients and subcontractors have different needs and priorities, and it is of paramount importance that the entire project team works according to the same standards in order to exploit the full potential of what the application of BIM and ISO 19650 can offer.”

bsi.

Why BSI?

“Considering the level of BIM development in the UK and the available institutes providing a well-acknowledged certificate, BSI was the obvious choice, ultimately exceeding all expectations.”