

## **ICP Energy Performance Protocols available in three additional European languages**

The six ICP [Protocols](#), published throughout 2016, are now available to consult on [ICP Europe website](#) and to use in Bulgarian, German and Portuguese.

The Energy Performance Protocols are the cornerstone of the [ICP System](#). They define a standardise roadmap of best practices for originating **energy retrofits** following the ICP Project lifecycle. They leverage existing and commonly accepted European and [national standards](#) in conjunction with ICP specified elements, procedures, and documentation based on the various stages of a project life-cycle **to create standardised projects with reliable returns**.

The ICP Protocols cover the majority of tertiary and apartment block building energy efficiency projects. The first [IREE™](#) project, an [NHS three-building hospital](#) in Liverpool, UK, was certified in June 2016 and used the ICP Standard Tertiary Protocol. Since then, several [project developers](#) have started using ICP Protocols in projects in the UK, Germany, Portugal and Austria.

**If you'd like to learn more about the ICP System and how to use the Protocols in your country, don't hesitate to [contact us](#).**

Protocols in Bulgarian: <http://europe.eepformance.org/icp-protocols-in-bulgarian.html>

Protocols in German: <http://europe.eepformance.org/icp-protocols-in-german.html>

Protocols in Portuguese: <http://europe.eepformance.org/icp-protocols-in-portuguese.html>