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

The six ICP <u>Protocols</u>, published throughout 2016, are now available to consult on <u>ICP Europe</u> <u>website</u> and to use in Bulgarian, German and Portuguese.

The Energy Performance Protocols are the cornerstone of the <a href="ICP System">ICP System</a>. 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 <a href="national standards">national standards</a> in conjunction with ICP specified elements, procedures, and documentation based on the various stages of a project lifecycle 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: <a href="http://europe.eeperformance.org/icp-protocols-in-bulgarian.html">http://europe.eeperformance.org/icp-protocols-in-bulgarian.html</a>

Protocols in German: <a href="http://europe.eeperformance.org/icp-protocols-in-german.html">http://europe.eeperformance.org/icp-protocols-in-german.html</a>

Protocols in Portuguese: <a href="http://europe.eeperformance.org/icp-protocols-in-portuguese.html">http://europe.eeperformance.org/icp-protocols-in-portuguese.html</a>