





<p>Technology for new generation of Energy storage, which will increase battery capacity more than 5 times.</p>	<h3>Description</h3>  <p>Energo PLUS replaces exist electrode materials in li-ion batteries and supercapacitors with the unique materials very specific types of Carbon nanotubes (CNTs), which we can produce by patented methods, resulted from 20 years' experience in this field. Our technology can be used in all types of batteries for smart devices, electro cars and many others energy storages, also in supercapacitors. Our technology will significantly enhance power charge/discharge processes, increase their capacity and efficient operating time without harming the environment.</p>
 <p>Energo PLUS Latvia</p>	<h3>Business Model</h3>  <p>sell our anode materials based on CNTs to Energy storage producers ; sell license for use our technology to Energy storage producers ;</p>
<h3>Category</h3> <p>Batteries; Nanotech, nano surfaces</p>	<h3>Target</h3>  <p>We are looking for industry partner/expert for further product development and industry entering. At the moment we are in negotiation process with few industrial partners to test our technology and to develop industrial prototypes of anode materials and supercapacitors. Pilot test of supercapacitors in the process.</p>
<h3>Contact</h3>  <p>Maria Korabovska maria.korabovska@gmail.com http://www.nanorayt.com/</p>	<h3>Notes</h3>