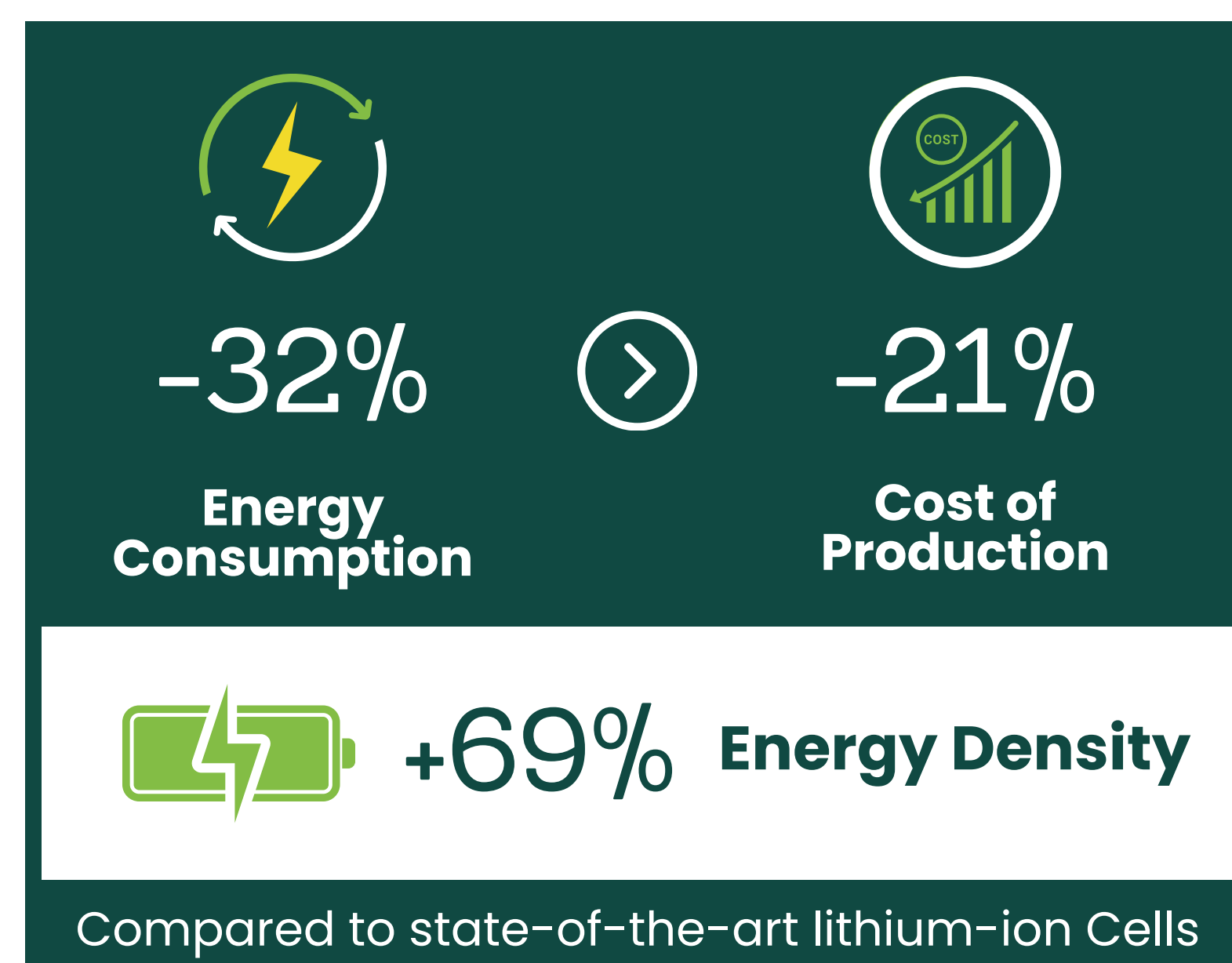
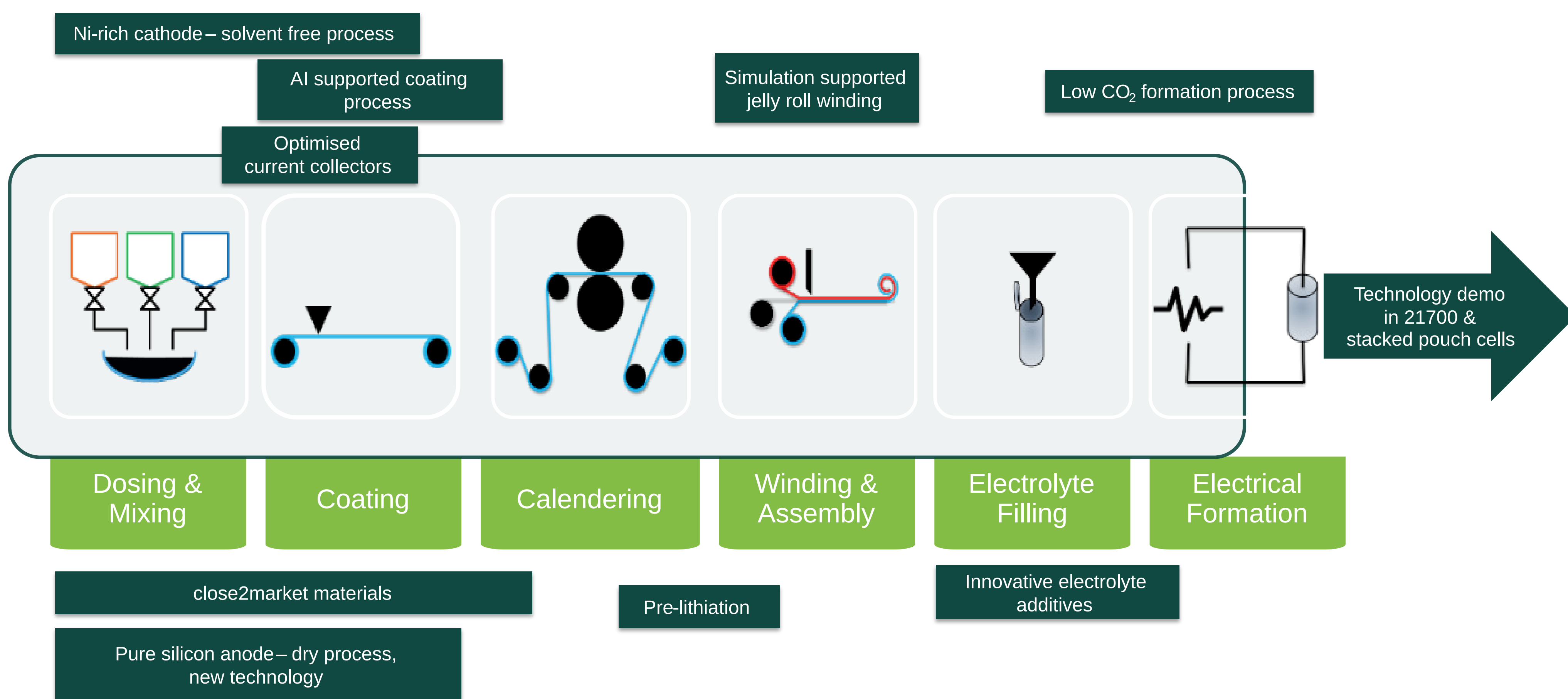


About greenSPEED

greenSPEED will develop a new battery cell **based on Ni-rich NMC** which can be manufactured with **dry electrode coating**, removing any need for casting solvents or energy intensive drying. Pure Si-anode manufacturing will rely on **microwave-assisted plasma-enhanced chemical vapour deposition (MW-PECVD)**, which can deposit silicon directly on copper using locally produced silane gas (SiH₄).



Our Approach



Get in touch with greenSPEED!



www.greenspeed-project.eu



contact.greenspeed@v2c2.at



TO VISIT THE WEBSITE



TO FOLLOW US ON LINKEDIN



greenSPEED is a selected project under the BEPA partnership and a member of the BATTERY HEROES Cluster.



Funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the consortium only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.