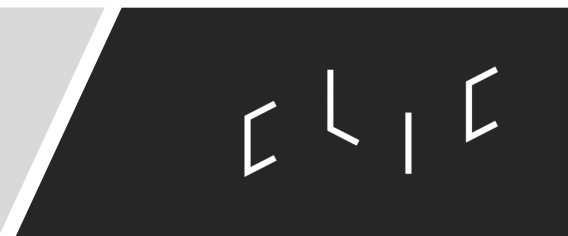


CLIC Associate Partner services

CLIC Innovation Oy 8.5.2020



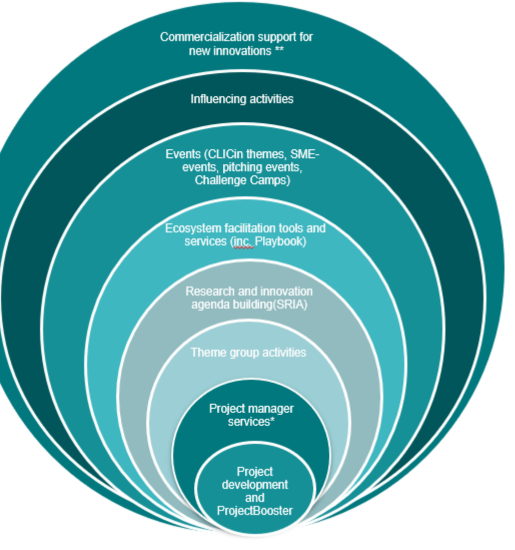
CLIC Innovation service package

Do operate in the areas of bio economy, circular economy and new energy solutions?

Are you interested in creating sustainable break through solutions for those themes with other companies and academia?

Are you looking for international contacts, new technology, new knowledge or new business opportunities in the above themes?

Join us and develop sustainable solutions for the global challenges together with leading companies and research institutions!



CLIC Innovation service package to new partners

Our services offer the Associate Partners an opportunity

- to network with both businesses and academia in Finland, Nordics, Europe, and internationally within and across the industries
- to get involved in our theme and ecosystem activities (energy, bioeconomy, circular economy, water, 4Recycling, GreenE2)
- to participate in defining the common strategic research and innovation agenda and in deciding about joint actions
- to find new ideas and get inspired by others in our **CLIC events**
- to additionally network with new innovative start-up and SME companies
- to take part in CLIC's facilitated R&D&I project planning
- to be a member of the consortiums CLIC builds for different projects
- to utilize CLIC's **support** in drafting **consortium agreements** for projects
- to get updates on our themes and on the latest financing, project and research opportunities via thematic events and communication (bi-monthly newsletter, website, social media, Sharepoint, Teams)
- to pilot and use advanced ecosystem management

Pricing

Associate Partner – yearly fee (vat 0):

Small company (<50 employees)</th> $7.500 \in$ Medium size company (>50 employees, <250 employees)</td> $15.000 \in$ Big company (more than 250 employees) $25.000 \in$ Research institutes $15.000 \in$



More information about our associate partner services <u>tiina.laiho@clicinnovation.fi</u>, + 358 400 854 888

