



Tel-Tek is a national research institute with focus on energy efficient processes and low emission. We are a project contractor and conduct projects for and in collaboration with industry and public enterprises.

Through research, development, technology transfer and advisory services, we will contribute to strengthening the development of a competitive industry, and encourage new businesses. We combine expertise in R&D and business development to create new opportunities and develop results-oriented solutions.

Tel-Tek is a technological R&D institute with a skilled staff with research expertise and industry know-how. We offer flexible and customized business assistance. Together with the customer we contribute to problem solving and development within our subject areas:

- Powder technology
- Energy
- CCS
- Smarter Manufacturing

In cooperation with private and public actors, nationally and internationally, Tel-Tek initiates and develops projects, both professionally and financially. Tel-Tek has experience in funding schemes for different types of projects. Design of equipment and process solutions and technical-economic analysis is part of our R & D activities. Tel-Tek has about 40 persons (35 man-years) associated with the institute. Thereof approximately 25 people are educated at university level, several of which have or are working towards a PhD degree.

Tel-Tek is recognised as a Research Organisation by the Research Council of Norway.