

## Areas we serve

### EMISSION-FREE AND LOW-EMISSION ENERGY



In cooperation with renowned suppliers, ŠKODA PRAHA offers engineering services and EPC deliveries of biomass power plants and biogas stations as well as municipal waste incinerators. In photovoltaic power plant design, ŠKODA PRAHA specializes in the preparation of design documentation for the issue of a project siting decision. As an EPC supplier in hydrogen processing, it focuses on hydrogen filling stations and prepares feasibility studies for several hydrogen production options using solar energy.

### NUCLEAR ENERGY



ŠKODA PRAHA has participated in the construction of all nuclear power plants in the Czech Republic and Slovakia and is able to provide consulting services, preparation of miscellaneous studies, subcontracting of process units right up to larger units such as turnkey turbine halls. Other activities include upgrade, power increase and safety standard implementation projects.

### CONVENTIONAL ENERGY AND USE OF ENERGY-FROM-WASTE



ŠKODA PRAHA draws on its many years of experiences in thermal energy - both in the construction of new power plants and in challenging projects of the relocation of power plants from one country to another. Due to changes in EU legislation, it has become increasingly more focused on projects concerning use of energy-from-waste, putting to good use its experience acquired during the construction of coal-fired power plants.