

Centre for green production as one of the country's largest agricultural municipalities

Strong green transition value chain within industry and production, knowledge, technology, food and consultancy

Supply chain and transition between primary and lower-secondary school, education and business

Viborg sets the direction for future education and skills in food, green energy, industry and construction

ECOSYSTEM BETWEEN EDUCATION, RESEARCH AND COMPANIES

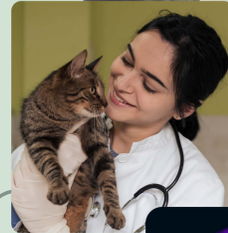
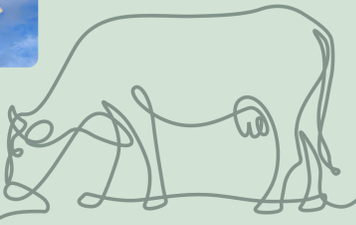
CLIMATE PLAN THAT SETS A GREEN DIRECTION FOR VIBORG MUNICIPALITY



Solar power plants, wind turbines, biogas plants, electrolysis plants, pyrolysis plants, biorefinery plants



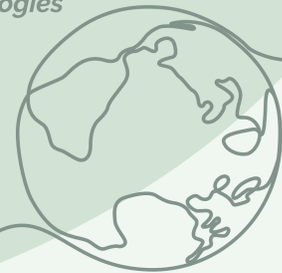
Green transition in agriculture



New technologies



SUSTAINABLE DEVELOPMENT GOALS



GREEN TOGETHER

NATIONAL BUSINESS CLUSTER



World-class research within agriculture, bioeconomy, climate and renewable energy

Master programmes within Animal Science, Plant & Food Science and Veterinary Medicine

Food & Bio Cluster Denmark, Agro Business Park and UN17 Business Center

GREEN TECH AND AGRICULTURE