

Output 5 - Adapted BISEPS-model tool for new to develop business clusters like greenfields

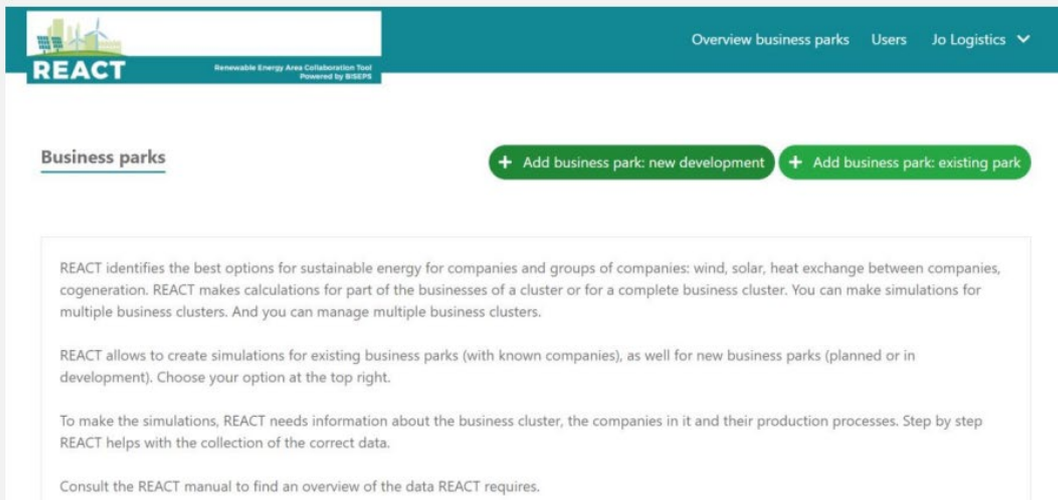
Output 5 is part of Output 1 : REACT-Tool.

<https://react.biseps.eu/en/>

The tool for "greenfields" is accessible through the button "Add business park: new development" on the business parks overview screen.

REACT for greenfields

This manual will focus on the use of the tool for existing parks, explaining how to create and modify business parks, companies, processes and how to generate and understand a simulation. However, REACT can also be used for newly developed business parks ("greenfields"). Data input for these new developments is very similar to the input for existing parks. The tool for "greenfields" is accessible through the button "Add business park: new development" on the business parks overview screen.



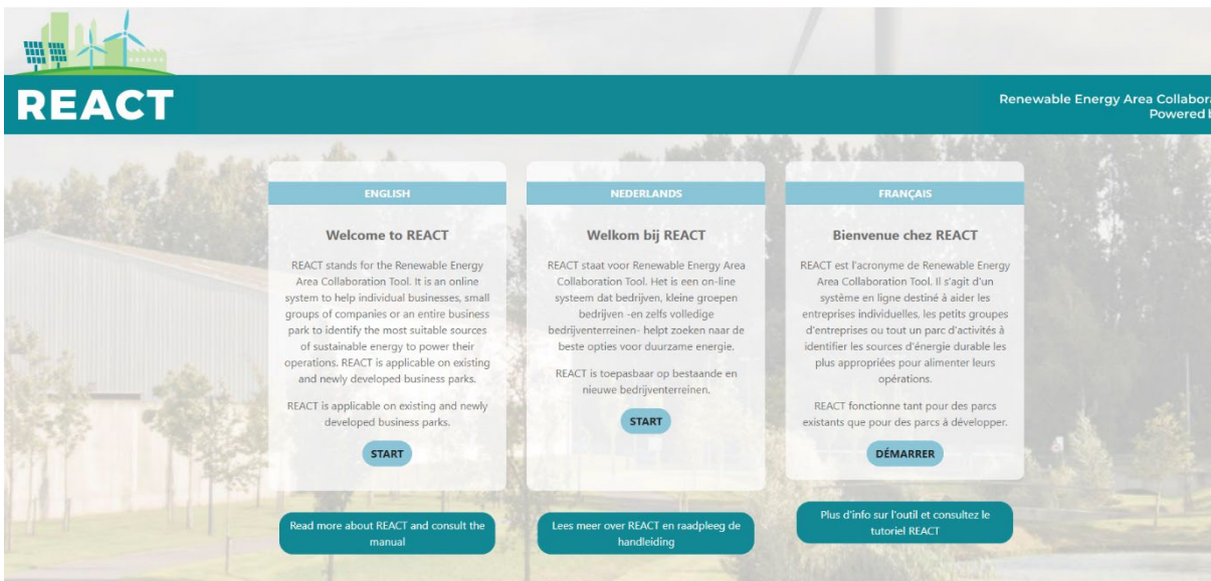
The screenshot shows the REACT tool interface. At the top, there is a header with the REACT logo and the text "Renewable Energy Area Collaboration Tool Powered by BISEPS". On the right side of the header, there are navigation links: "Overview business parks", "Users", and "Jo Logistics" with a dropdown arrow. Below the header, the main content area is titled "Business parks". There are two prominent green buttons: "+ Add business park: new development" and "+ Add business park: existing park". Below these buttons, there is a text box containing the following information:

REACT identifies the best options for sustainable energy for companies and groups of companies: wind, solar, heat exchange between companies, cogeneration. REACT makes calculations for part of the businesses of a cluster or for a complete business cluster. You can make simulations for multiple business clusters. And you can manage multiple business clusters.

REACT allows to create simulations for existing business parks (with known companies), as well for new business parks (planned or in development). Choose your option at the top right.

To make the simulations, REACT needs information about the business cluster, the companies in it and their production processes. Step by step REACT helps with the collection of the correct data.

Consult the REACT manual to find an overview of the data REACT requires.



REACT

Renewable Energy Area Collaborat
Powered by

ENGLISH

Welcome to REACT

REACT stands for the Renewable Energy Area Collaboration Tool. It is an online system to help individual businesses, small groups of companies or an entire business park to identify the most suitable sources of sustainable energy to power their operations. REACT is applicable on existing and newly developed business parks.

REACT is applicable on existing and newly developed business parks.

START

[Read more about REACT and consult the manual](#)

NEDERLANDS

Welkom bij REACT

REACT staat voor Renewable Energy Area Collaboration Tool. Het is een on-line systeem dat bedrijven, kleine groepen bedrijven -en zelfs volledige bedrijventerreinen- helpt zoeken naar de beste opties voor duurzame energie.

REACT is toepasbaar op bestaande en nieuwe bedrijventerreinen.

START

[Lees meer over REACT en raadpleeg de handleiding](#)

FRANÇAIS

Bienvenue chez REACT

REACT est l'acronyme de Renewable Energy Area Collaboration Tool. Il s'agit d'un système en ligne destiné à aider les entreprises individuelles, les petits groupes d'entreprises ou tout un parc d'activités à identifier les sources d'énergie durable les plus appropriées pour alimenter leurs opérations.

REACT fonctionne tant pour des parcs existants que pour des parcs à développer.

DÉMARRER

[Plus d'info sur l'outil et consultez le tutoriel REACT](#)