



Cookie policy

This website (in the following the Website) uses cookies. By using the Website you accept the Website's use of cookies as stated below. On this page you can find information about these cookies.

1. What are cookies?

A cookie is a small text file which is stored on your computer. Cookies can contain text and numbers such as for example dates. Cookies are not applications and do not contain viruses or equally harmful codes. Cookies serve the purpose of storing specific information about the users on a website so that the website later on will be able to recognise the user and load this stored information. This could be e.g. login information, information about previous visits and which areas of the website the user has visited.

A cookie can only be loaded from the URL (website) it has been stored in. Regular cookies which are stored from a website, are typically stored from the address you see in the address line in the browser. But a website may also contain fragments and information which is downloaded from other addresses than the one shown in the address line of the browser. That could be for example a banner advert or analysis tools, but also regular content. This way, cookies could also be store from other addresses via the website you are actually visiting - so-called third party cookies.

Some cookies (so-called session cookies) are only stored during one browser session and deleted when the browser is closed. Other cookies (so-called persistent cookies are stored for a set period of time, and is not deleted until the expiry of this period of time.

2. Which cookies are used by the Website and why?

The Website uses the following cookies:

In connection with the date of your last visit: "Dynamicweb.VisitDate"

"Dynamicweb.VisitDate" is a persistent cookie. it contains information about the date of your last visit to the Website and is used in connection with statistics. The cookie has a one year lifespan and it is therefore deleted one year after your last visit to the Website.

In connection with previous visits: "Dynamicweb.VisitorID"

"Dynamicweb.VisitorID" is a persistent cookie. It contains a unique ID which you have been given upon your visiting the Website. It is used in connection with statistics. The cookie has a one year lifespan and it is therefore deleted one year after your last visit to the Website.

Google Analytics

Name: __utmv. Lifespan: Automatically deleted after 2 years.

This cookie from Google is used for monitoring traffic on our website and tracing which category of visitors you are.

Name: __utmz. Lifespan: Automatically deleted after 180 days.

This cookie from Google is used for monitoring traffic on our website and tracing where the visitor comes from (search engine, keyword, link)

Name: __utma. Lifespan: Automatically deleted after 2 years.

This cookie from Google is used for monitoring traffic on our website and tracing of each visitor's number of visits, time of the first visit, previous visits and the current visit.

Name: __utmb. Lifespan: Automatically deleted when browser session is ended.

This cookie is used to trace how long the visitor approximately spends in one web location: when a visit starts and when it approximately ends. If you observe cookie changes (for example by using firecookie), you will see regular changes.

3. How can I avoid the use of cookies on the Website?

Regardless of which browser you are using, you can adjust the browser settings to not store cookies. Some browsers will allow you to only do this setting for certain websites.

4. How can I delete cookies?

You can delete cookies in your browser settings. You can find assistance either within the browser settings or on the browsers' webpages. Below you'll find a list of links to instructions for the most widely-used browsers:

Internet Explorer: <http://windows.microsoft.com/da-DK/windows-vista/Delete-your-Internet-cookies>

Mozilla Firefox: <http://support.mozilla.org/da/kb/Deleting%20cookies>

Google Chrome: <http://support.google.com/chrome/bin/answer.py>

Opera: <http://www.opera.com/support/kb/view/806/>

Safari: <http://docs.info.apple.com/article.html>

5. Further information and right to complain

Should you have any questions concerning the Website's use of cookies, or should you require any further information, or should you wish to complain about the Website's use of

LATEST COMMISSIONED PROJECTS

[> GO TO ALL BIOMASS PROJECTS](#)



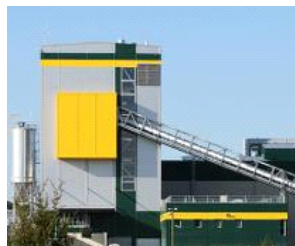
Rothes CoRDe Ltd is a biomass-fired cogeneration plant in Scotland fuelled by a whisky by-product and clean wood.

[Read more about Rothes CoRDe.](#)



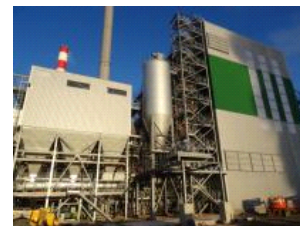
The SODC Orléans cogeneration plant supplies district heating to 15,000 homes, equivalent to 27% of the city of Orléans.

[Read more about SODC Orléans](#)



In Landes, France, a 50 MW biomass-fired plant was successfully delivered to Cofely Engie (former GDF SUEZ) in May 2015.

[Read more about BES VSG.](#)



The Biolacq Energies project, in Lacq, is a biomass-fired CHP plant of 54 MW, that utilises forestry wood, and clean, uncontaminated residues from wood processing.

[Read more about Biolacq](#)

FOCUS ON

[> Read full Focus](#) [> Go to Archive](#)

Zignago Power s.r.l.–successfully producing Green Energy in Italy

The 49 MW Zignago Biomass power plant in Italy, owned and managed by Zignago Power s.r.l., belonging to the Marzotto family empire, has since its installation in 2013 been running with a very high availability (98.8%). The plant utilises wood residues and agricultural waste such as straw, miscanthus and maize. [>Read more](#)

