



Sunny greetings from Biogreen!

When Europe still enjoys the summer breeze, it's a time for us to share what made us proud this season. Just like earlier, we are presenting you the newest roundup of latest news in our company.

Let us know how can we help with your projects by [contacting us](#). We will be happy to hear your thoughts and appreciate every bit of your time.

Have a great September!



Journal du Dimanche #3: "A machine that might save the oceans"

We are proud to take a step towards preventing our oceans from plastic pollution by delivering **complete waste to energy system** that will use Biogreen® pyrolysis process to convert waste plastics into electricity. Plant is soon about to be started and become a part of amazing Race for Water Foundation mission to save the oceans.

See the full press release: [French \(JDD\)](#) | [English \(R4W\)](#)



Plastic to energy workshops

We were joining [plastic management workshop](#) organised by Race for Water Foundation during its expedition to promote solutions for ocean preservation. We take [a part in this incredible adventure](#) by implementing Biogreen® plastics to electricity system.



New partnership for methane to the grid

It's a pleasure to announce our new partnership with European Leader in gas transportation systems - [GRT Gaz](#). Our work together will be aimed at creating a demo plant producing a synthetic methane from waste, that will be injected directly into transmission grid.



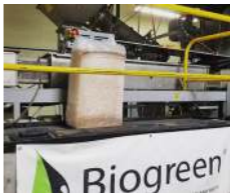
Cogebio - new member of ETIA Group

Our group keeps growing up! We are happy to introduce a new member: [Cogebio](#), a multidisciplinary company from Lyon, created by team of engineers and technicians specialised and well recognised in the field of biomass gasification technologies.



Fading out coal with Biogreen® containerised unit in USA

Our Biogreen® unit has been featured in upcoming release of [Bioenergy Insight Magazine](#). Read more in November issue about our plant created together with [Norris Thermal Technologies](#) for producing 0.6 tonnes of briquettes considered as a drop-in replacement for coal.



Biogreen testing center: Let's make biochar from miscanthus.

Opportunities keep growing fast. The global biochar market is expected to reach USD 3.14 billion by 2025 (Grand View Research, Inc.). Today our testing center in USA operated by [Norris Thermal Technologies](#) is testing production of high value soil additive by using miscanthus biomass.

Thank you for staying with Biogreen!

[ETIA Group](#)

[Biogreen Energy](#)

[VT GREEN](#)

[Biogreen Africa](#)

[Ascodero](#)

[Cogebio](#)

Think sustainable.

Copyright © 2017 ETIA, All rights reserved.

Our mailing address is: sales@etia.fr

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)

