

AGRO WASTE TO ENERGY IN GHANA

Opportunities for Danish Green Technology Providers

Every year, almost 4.1 megatons of agricultural waste is generated in Ghana. This coupled with the very high cost of power to companies, and the free and readily available agro-waste collected at processing plants across the country, presents a strong business case within the agro waste-to-energy sector in Ghana.

The Royal Danish Embassy in Ghana invites you for a morning session to present and discuss the vast opportunities for Danish companies with solutions and technologies within the agro waste to energy sector, based on the findings of the market report "Agro Waste to Energy in Ghana", prepared by Quercus Group.

Sign up by sending an email to: michael@quercus-group.com before 20th of May 2019.

Date, Time and Place:

Wednesday May 22nd between 9.00 and 12.00

Agro Food Park
Agro Food Park 13
8200 Århus N

"We should have had the technology yesterday"

Michael Eshun, Chief Engineer, Cocoa Processing Company

Program:

09.00 am	Doors opens – coffee and networking	10.10-10.30	Royal Danish Embassy tells how they can assist Danish companies going to Ghana <i>Søren Robenhagen, Commercial Attaché in Ghana</i>
09.20-09.30	Royal Danish Embassy welcomes <i>Søren Robenhagen Commercial Attaché in Ghana</i>	10.30-10.40	Q&A
9.30-10.00	Quercus Group presents the report "Agro-waste to energy in Ghana" <i>Michael Rottbøll, Agrarian Economist and partner in Quercus Group</i>	10.40-11.00	Break
10.00-10.10	Q&A	11.00-11-20	EKF tells about their role in potential export adventures for Danish companies. <i>Lars Molte Jacobsen, Deputy Director</i>
		11.20-11.30	Q&A
		11.30-12.00	Networking



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