

## Biofuelwatch research on German climate finance for bioenergy

### Projects - Vietnam

Date: 05.11.2018

<b>Project name</b>	Energy crops on contaminated and degraded land in Vietnam - Feasibility Study	Climate protection through bio-energy crops on post-mining sites in Vietnam - Pilot	Expanding renewable energies in Vietnam	Renewable Energy and Energy Efficiency
<b>Country/Region</b>	Vietnam	Vietnam	Vietnam	Vietnam
<b>Sector</b>	probably as below	Mitigation and Adaptation	Mitigation	Mitigation
<b>Bioenergy element</b>	see below	Energy plants for biogas for domestic use, ethanol and electricity generation	Support for the development of grid-connected biomass and waste power and CHP plants (mainly bagasse)	Support for biomass electricity projects through economic and technical studies, improving legal frameworks and training for civil servants, private sector, banks, industry, investors
<b>Recipient</b>	Unabhängiges Institut für Umweltfragen e.V. (Independent Institute for Environmental Concerns)	Unabhängiges Institut für Umweltfragen e.V (Independent Institute for Environmental Concerns)	GIZ GmbH, Eschborn	GIZ GmbH, Eschborn
<b>Partners</b>	Vietnamese Ministry of Natural Resources and Environment (MONRE); Ministry of Science and Technology (MOST); Ministry of Agriculture and Rural Development (MARD), Ministry of Industry and Trade (MOIT), National University - Ho Chi Minh City (VNU-HCM), enVIET Consult	Vietnamese Ministry of Natural Resources and Environment (MONRE), Vietnam Environment Administration (VEA)	Vietnamese Ministry for Industry and Trade	Vietnamese Ministry for Industry and Trade

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<b>Years</b>	2013-14	2015-18	2012-15	2015-18
<b>Amount (€)</b>	120.000	1.375.044	3.003.244	n.k.
<b>External Weblinks</b>	<a href="https://www.international-climate-initiative.com/de/nc/details/project/energiepflanzen-auf-kontaminierten-und-brachflaechen-in-vietnam-machbarkeitsstudie-13   202-338/?iki_lang=de">https://www.international-climate-initiative.com/de/nc/details/project/energiepflanzen-auf-kontaminierten-und-brachflaechen-in-vietnam-machbarkeitsstudie-13   202-338/?iki_lang=de</a>	<a href="http://www.international-climate-initiative.com/de/nc/details/project/energiepflanzenbau-aufstillgelegten-bergbaustan+k23dorten-in-vietnam-pilotprojekt-15   247-450/?cookieName=search_results&amp;source=single">www.international-climate-initiative.com/de/nc/details/project/energiepflanzenbau-aufstillgelegten-bergbaustan+k23dorten-in-vietnam-pilotprojekt-15   247-450/?cookieName=search_results&amp;source=single</a>	<a href="http://www.giz.de/de/weltweit/18614.html">www.giz.de/de/weltweit/18614.html</a>	<a href="https://www.giz.de/en/worldwide/43070.html">https://www.giz.de/en/worldwide/43070.html</a>
	<a href="http://www.ufu.de/projekt/machbarkeitsstudie-energiepflanzenbau-vietnam/">http://www.ufu.de/projekt/machbarkeitsstudie-energiepflanzenbau-vietnam/</a>	<a href="https://www.international-climate-initiative.com/de/news/article/interview_energiepflanzenbau_in_vietnam/">https://www.international-climate-initiative.com/de/news/article/interview_energiepflanzenbau_in_vietnam /</a>	<a href="http://www.international-climate-initiative.com/de/nc/details/project/unterstuetzung-des-moit-bei-dem-ausbau-erneuerbarer-energien-in-vietnam-10   147-183/?cookieName=search_results&amp;source=single">www.international-climate-initiative.com/de/nc/details/project/unterstuetzung-des-moit-bei-dem-ausbau-erneuerbarer-energien-in-vietnam-10   147-183/?cookieName=search_results&amp;source=single</a>	
			<a href="https://international.fnr.de/index.php?id=11546">https://international.fnr.de/index.php?id=11546</a>	
			<a href="https://www.international-climate-initiative.com/en/nc/details/?projectId=183&amp;cHash=399b7a1f91eb5098d7ff5c06ec87e866">https://www.international-climate-initiative.com/en/nc/details/?projectId=183&amp;cHash=399b7a1f91eb5098d7ff5c06ec87e866</a>	

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<b>External Weblinks</b>			<a href="https://www.international-climate-initiative.com/de/news/article/interview_energiepflanzenanbau_in_vietnam/">https://www.international-climate-initiative.com/de/news/article/interview_energiepflanzenanbau_in_vietnam/</a>	
<b>More information</b>	workshops and desktop research	3 former mines (tunstan, bauxite, coal) selected.		The project also includes energy efficiency and solar power. As a result of a previous project, 457 MW of electricity from bagasse and sorghum residues are being generated in CHP plants.
<b>Comments</b>				

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