

## PRESS RELEASE



### BIONERSIS WINS TWO TENDERS IN ASIA

**Paris, 8 July 2010** – The Parliament of the Nonthaburi province in Thailand has chosen the Bionersis group for the capturing and valorization of biogas from the **Sai Noi** landfill. This project, which is **Bionersis' second in Thailand**, should allow for a reduction of greenhouse-gas emissions representing **480,000 tons of CO<sub>2</sub> equivalent over 10 years**.

Also, the Penang Council in Malaysia has approved the results of the call for tenders started in February 2009, and confirmed the Bionersis group as the winner for the CDM project for the valorization of the biogas from the **Pulau Burung** landfill. Implementation of this project – **Bionersis' first in Malaysia** – is still subject to the signature of a final contract with the High Secretary of the Penang Council, which owns the landfill's biogas. This project should allow for reductions in greenhouse gasses representing **600,000 tons of CO<sub>2</sub> equivalent over 10 years**.

"These decisions, which are the result of long, in-depth selection processes, confirm the attractiveness of Bionersis' technical and financial offer for the local authorities in Southeast Asia," says Pascal Voisin, Bionersis' Head of Operations in Asia. "The legal framework for the Nonthaburi project in Thailand is innovative in and of itself and will serve as a reference for future projects involving the treatment of biogas from the country's public landfills."

**These two projects are in addition to Bionersis' fifteen existing active sites and are in line with its strategy to acquire new biogas reserves and their corresponding carbon credits. In order to finance this development, Bionersis SA, which fully finances its subsidiaries that act only as service providers, launched the first CO<sub>2</sub> bond in early July, indexed on the price of carbon credits(\*)**.

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**Bionersis** is a global player in the renewable-energy sector specialized in the valorization of landfill biogas. Bionersis has a large capacity for the production of carbon credits (CERs) from the capturing and destruction of the methane from landfills. Bionersis' innovative model is particularly suited to Latin American and Asian countries and contributes to the fight against global warming. [www.bionersis.com](http://www.bionersis.com)

(\*) This issue of bonds with equity warrants required the submission of a prospectus that was approved by the AMF on 30 June 2010 under no. 10-212. This prospectus is available free of charge from the Company, via its website at [www.bionersis.com](http://www.bionersis.com), the AMF website at [www.amf-france.org](http://www.amf-france.org) and the Alternext website at [www.alternext.com](http://www.alternext.com).

**Warning:** *The recommended term of investment for the bond portion is five years. Investors should note the risks in connection with BIONERSIS, specifically the risk of non-reimbursement and the lack of liquidity with respect to the issuing of bonds with equity warrants described in the prospectus approved by the AMF, which is available on the BIONERSIS and AMF websites. In particular, any sale of the bonds before maturity could result in a profit or a loss and the possibility of sale on the market is not guaranteed.*

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