



# Dall Energy

*New biomass technologies*

## Newsletter, August 2008

**D**et første halve år er nu gået for Dall Energy. Det har været meget spændende og en rigtig god start. Dette nyhedsbrev er dels en kort orientering samt en indbydelse til reception i vores nye lokaler i Forskerparken i Hørsholm.

*The first half year has now passed. It has been very exciting and also a very good start. This newsletter is a short briefing and also an invitation to our reception in our new office.*

### Partnership with Spraying Systems, USA

Dall Energy og Spraying Systems, USA, har indgået investerings- og partneringsaftale. Spraying Systems er globalt ledende producent af dyser. Spraying Systems er endvidere gennem datterselskabet AutoJet Technologies ekspert i gaskøling ved brug af fordampningskølere.

*Dall Energy and Spraying Systems, USA, have entered into an investment and partnering agreement. Spraying Systems is a globally leading manufacturer of nozzles. Further, Spraying Systems, through its daughter company AutoJet Technologies, is expert in evaporative gas cooling.*

**Dall Energy**  
Venlighedsvej 2  
2970 Hørsholm  
Tel. +45 2987 2222  
info@dallenergy.com  
www.dallenergy.com

## Reception at Venlighedsvej 2, September 26

Dall Energy afholder reception den 26. september 2008 kl. 15-18, og vi glæder os til at se samarbejds partnere, kunder og venner – såvel nuværende som kommende.

*Dall Energy will host a reception on 26 September 2008 3-6 p.m., and we look forward to seeing project partners, costumers and friends, existing as well as coming.*



Dall Energy's kontor på Venlighedsvej 2 i Forskerparken DTU-Scion.

*Dall Energy's office at Venlighedsvej 2 in the Science Park DTU-Scion (<http://www.sciondtu.dk>).*

### Projects and patents

Projekter og patenter udvikler sig meget positivt.

- Dall Energy fordampningskøler til biomasse forgasningsgas etableres og testes på DTU.
- Fuldskala demonstration af Dall Energy biomassebaseret fjernvarmesystem er under forberedelse.
- Dall Energy nøglepatent er videreført globalt, og yderligere patentansøgninger omkring bioenergi er indleveret.

*Projects and patents develop very positively:*

- *Dall Energy evaporative cooler for biomass gasification gas is being established and tested at DTU.*
- *Full-scale demonstration of Dall Energy district heating system based on biomass is being prepared.*
- *Dall Energy key patent is being granted globally, and further patent applications within bio-energy have been submitted.*