

**Contact:**

Carl Ivar Holmen  
[carl.ivar.holmen@bmeg.no](mailto:carl.ivar.holmen@bmeg.no)  
+47 453 97 575  
[www.bmeg.no](http://www.bmeg.no)

**Address:**

BM Energy Group A/S  
Dir.Smithsgt/Unionsgt.  
1. etg  
Klosterøya  
3732 Skien  
Norway

August 30, 2010

## PRESSRELEASE

### ***BM ENERGY GROUP INSTALLS INNOVATIVE IN-CROP GREENHOUSE LIGHTING SYSTEM FOR CUCUMBER PRODUCTION***

BM Energy Group A/S, a Norwegian biotech company, will in partnership with Solbergs Gartneri, one of Norway's biggest commercial cucumber producers, test a tailored in-crop lighting system (LED rails), specifically designed for tall, large leaf plants grown in greenhouses.

The system, utilizing a unique combination of energy efficient monochromatic light emitting diodes was installed on august 15<sup>th</sup> this year. The testphase will run through October 2010 and will be evaluated on a range of variables including energy consumption and growth rate impact.

The LED rail system is expected to be commercially available by mid 2011.

For additional information, please contact

Carl Ivar Holmen  
Chairman  
BM Energy Group A/S

