

December 2006

Dear Wind Energy Professional,



**FROM BTM CONSULT — The Premier forecasters of the international wind industry — are now publishing their first Main Component Supply Assessment report analyzing the main component supplies in one of the worlds fastest growing industries.**

**BTM Consult**  
**" SUPPLY CHAIN ASSESSMENT" ISBN 87-987788-9-7**

**We accept your orders now. Please note we do not require payment before delivery.**

*The New* 40 pages report containing more than 20 tables and graphs analyzes the constraint in the main component supplies in one of the worlds fastest growing industries. The report analyzes the present and future MW capacity among the leading suppliers of casting, blades, gearboxes, generators etc.

At this time, the manufacturers of main components are increasing their capacities several places around the world; is it enough to balance the increasing demand for wind turbines throughout the world? However, and if to balance the increasing demand, when will that take place?

The price for the report including a CD Rom for PP Presentation with selected tables and graphics is **€ 280,00** or **US\$ 350,00** incl. postage. (Courier service available at extra charge).

**Corporate license on the CD (For Company Intranet Use only) € 1,200.00 or US\$ 1,500.00.**

Quantity discount are available for the purchase of:

2-5 copies: 10 % discount on all copies and >5 copies: 20 % discount on all copies

To order the report, simply fill in the order form at the bottom of this page and return by fax to **+45 97 32 55 93** or e-mail the order to [pk@btm.dk](mailto:pk@btm.dk) or [btm@btm.dk](mailto:btm@btm.dk)

Delivery will take place immediately when released which is scheduled for December 15<sup>th</sup> 2006.

Sincerely  
Per Krogsgaard

- .....
1. **Yes — I would like to receive the report** **No. of copies** \_\_\_\_\_
  2. **Yes — I would like to order the corporate license** \_\_\_\_\_
  3. **Please state here company name and complete mailing address:**

---

---

---

---