

771

83

**Lisette Frandsen Albrechtsen**

---

**Fra:** Bent Hessen-Schmidt  
**Sendt:** 30. juni 2014 22:21  
**Til:**  
**Cc:** Kristoffer Casper Rørbæk  
**Emne:** Thank you  
**Vedhæftede filer:** Orcan cost 20140630.pdf

**Klassifikation:** UKLASSIFICERET

Hi

Thank you for seeing us this morning. Your feedback was really valuable.

I realized that the pricing on the paper given to you was now fully updated. The current electricity cost in Viborg is USD 0.072725 per kWh (EUR 0.056324 per kWh). This is before the lowering of the PSO for large users such as data centre which has already been agreed upon in the parliament. We do not know the detailed numbers yet but expect that the PSO currently between USD 0.016 and USD 0.0375 per kWh will be approximately cut in half.

In Viborg, Denmark, as per attached.

We know that some of the information about the cost of land and CAPEX incentives is new (you were basically going to be presented with these when you visited the site). We are sure that you will find that your current design will fit well here and assure you that the approval process is quick, the site is ready and you will find a tremendous support from the mayor, government and utilities, who all wants to see a greener world were energy does not get wasted but reused. We therefore hope the new information warrant seriously considering a visit to this site.

Best regards,

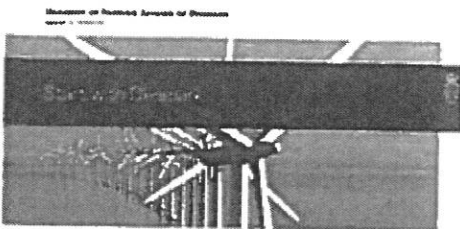
Bent

---

**BENT HESSEN-SCHMIDT** / [BENHES@UM.DK](mailto:BENHES@UM.DK)  
INVESTMENT MANAGER, INFORMATION AND COMMUNICATION TECHNOLOGY  
DIRECT +1 (650) 543 8170 / MOBILE +1 (203) 570 5543

**MINISTRY OF FOREIGN AFFAIRS OF DENMARK**

INVEST IN DENMARK  
200 PAGE MILL ROAD, SUITE 100 / PALO ALTO, CA 94306  
PHONE +1 (650) 540 3180 / [WWW.INVESTINDK.COM](http://WWW.INVESTINDK.COM)



**Facilitate, connect, innovate!**

Innovation Centre Denmark is a tangible result of Denmark's globalization strategy with the objective to turn Denmark into a leading knowledge-based economy by 2015. This ambitious objective calls for innovative new approaches to position Denmark in the global value chain. For that reason, we are creating innovative hubs in global hot spots, Silicon Valley being one of them. Innovation Centre Denmark connects researchers, companies and ideas between Denmark and the US in high-tech areas, CleanTech, Information & Communications Tech and Life Sciences.