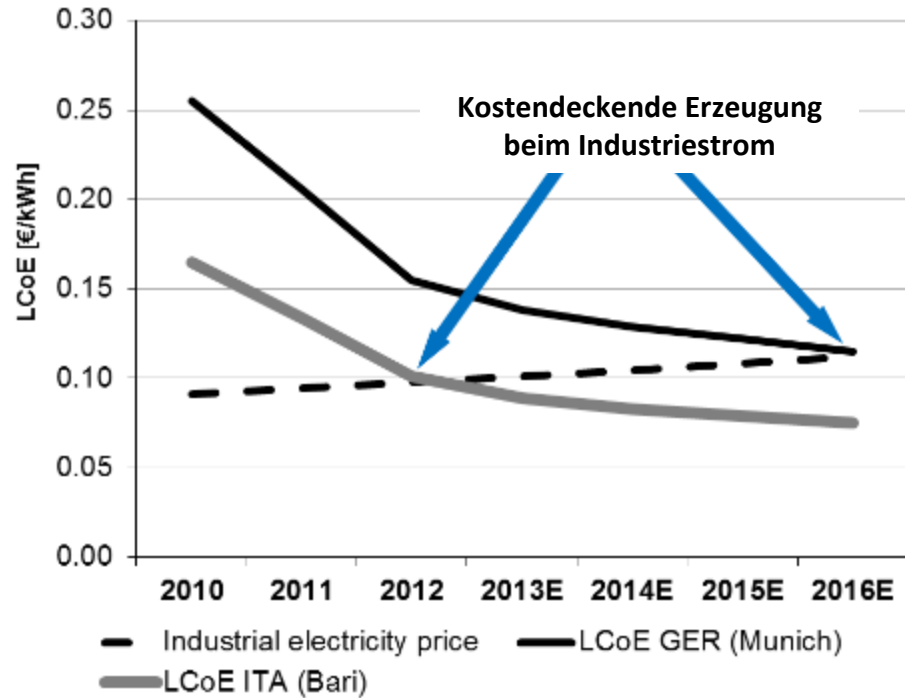


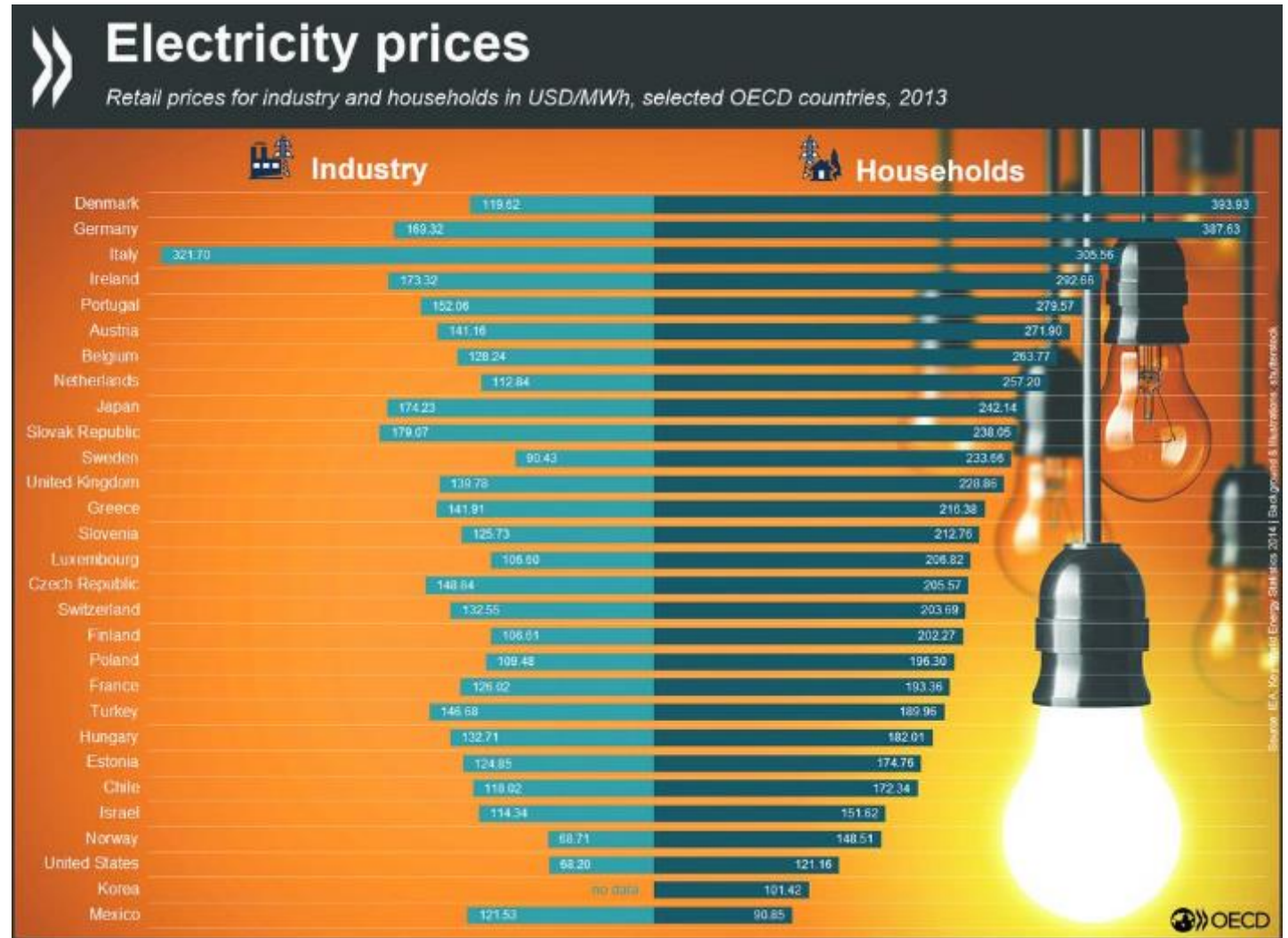
Future PV: The Future is now – Welche Zell-Technologie wird sich durchsetzen?

15. November 2016
Stefan Ringbeck, Product Marketing Manager
stefan.ringbeck@trinasolar.com

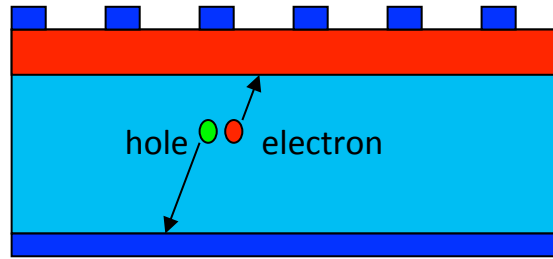
Wann ist es sinnvoll, in PV zu investieren, um einen besseren Strompreis zu haben als bei Netzbezug?



Quelle: Ringbeck, S. / Sutterlueti, J. (2013), BoS costs: Status and optimization to reach industrial grid parity. Prog. Photovolt: Res. Appl., 21: 1411–1428. doi: 10.1002/pip.2383



Quelle: <https://pbs.twimg.com/media/CBCUybgWwAARhNS.jpg:large>; <https://twitter.com/ominodellaluce/status/581427026957058048>



Derzeit in Produktion

Pilotphase

Baseline Multi
17.2% 250W

Honey Multi
17.9% 260W

Honey M (Mono)
19.2% 275W

Honey Plus
20.4% 295W

IBC
22.5% 320W

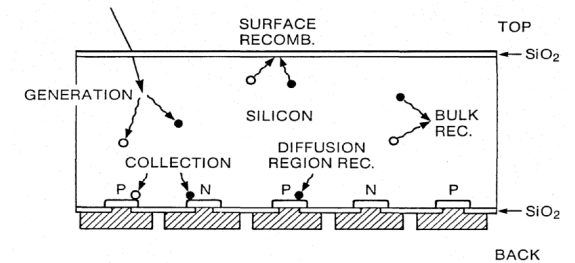
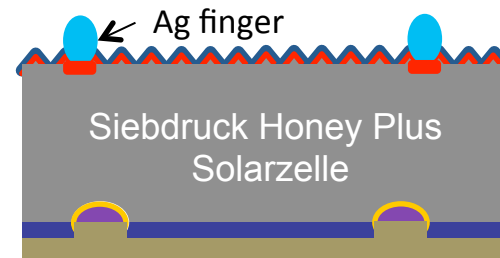
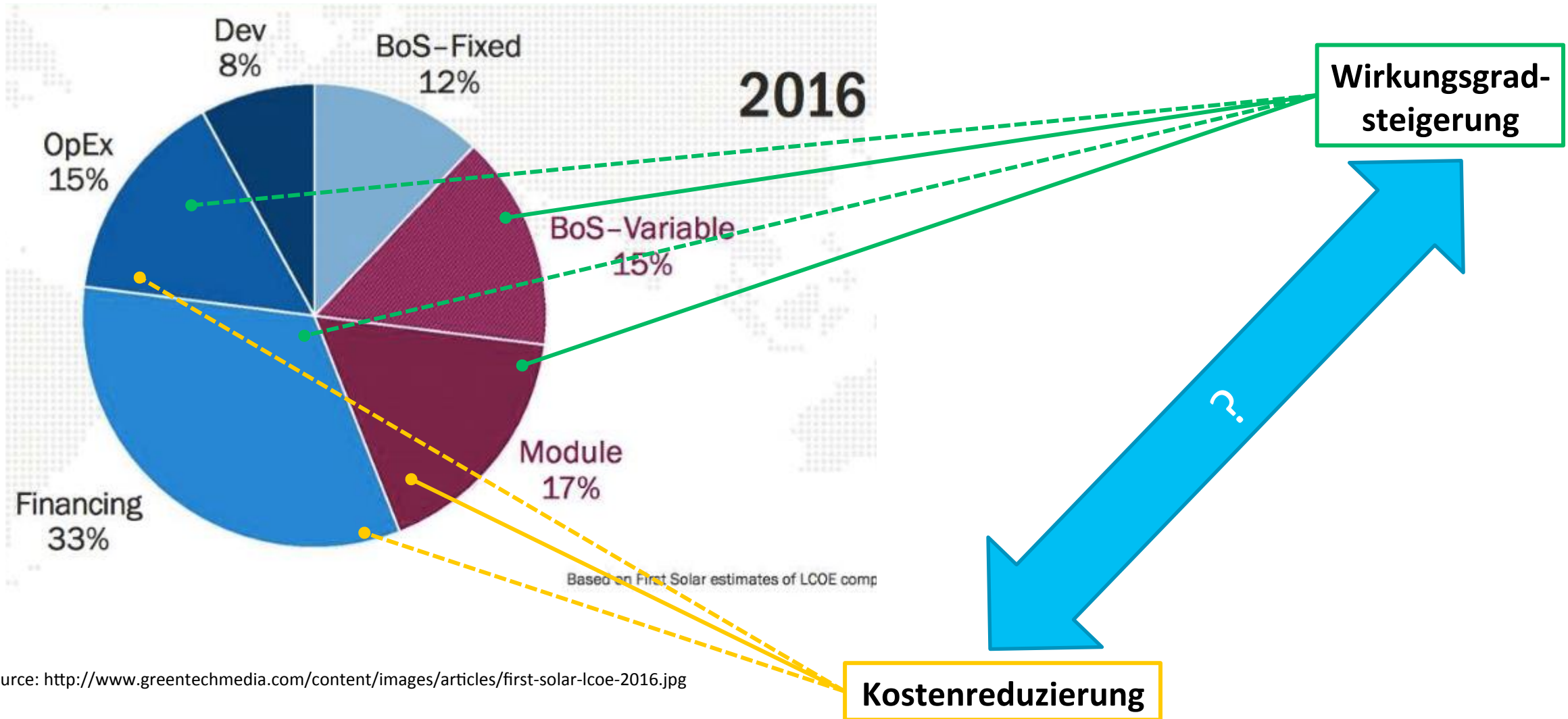


Figure 2.7: A cross section of a backside point-contact cell as proposed for use in concentrated sunlight.



Source: <http://www.greentechmedia.com/content/images/articles/first-solar-lcoe-2016.jpg>

- Direkter Einfluss
- - - Indirekter Einfluss



Haben Sie Fragen?

15 November 2016
Stefan Ringbeck, Product Marketing Manager
stefan.ringbeck@trinasolar.com