

Es geht auch einfacher Text.

Simple list

- 1 item1
 - 2 item2
 - 3 item3
 - 4 item4
 - 5 item5
 - 6 item6

text and figure

Anteil in % von 436 GW

Energy Source	Percentage (%)
Erdgas	24,9
Kohle	21,5
erneuerbare	11,5
Erdöl	7,9
sonstige	1,2
Kernenergie	6,9

Renewable Source	Percentage (%)
Biomasse	6,9
Wind	1,3
Photovoltaik	0,7
Wasser	0,6
Solarthermie	0,2

Quelle: AGfB 2013, A. Kleiber 2013

Ab jetzt geht es in Spalten weiter. Hier die linke Spalte.

list

- | | |
|-----------|------------------------------|
| new item1 | text for the right hand side |
| new item2 | text |
| new item3 | |
| new item4 | |
| new item5 | |
| new item6 | |

two blocks

block description	
some text or formula	$\sum_{i=1}^n i = \frac{n(n+1)}{2}$
block description 2	
more notes	small notes

two lists

- The diagram illustrates two separate lists. The first list, on the left, contains five items: 'important1 [1]', 'important2', 'important3', 'item1 [4]', and 'item2'. The second list, on the right, is titled 'two lists' and contains three items: 'important1', 'important2', and 'important3'. Both lists are represented by blue rounded rectangles with white circular bullet points next to each item name.

figures

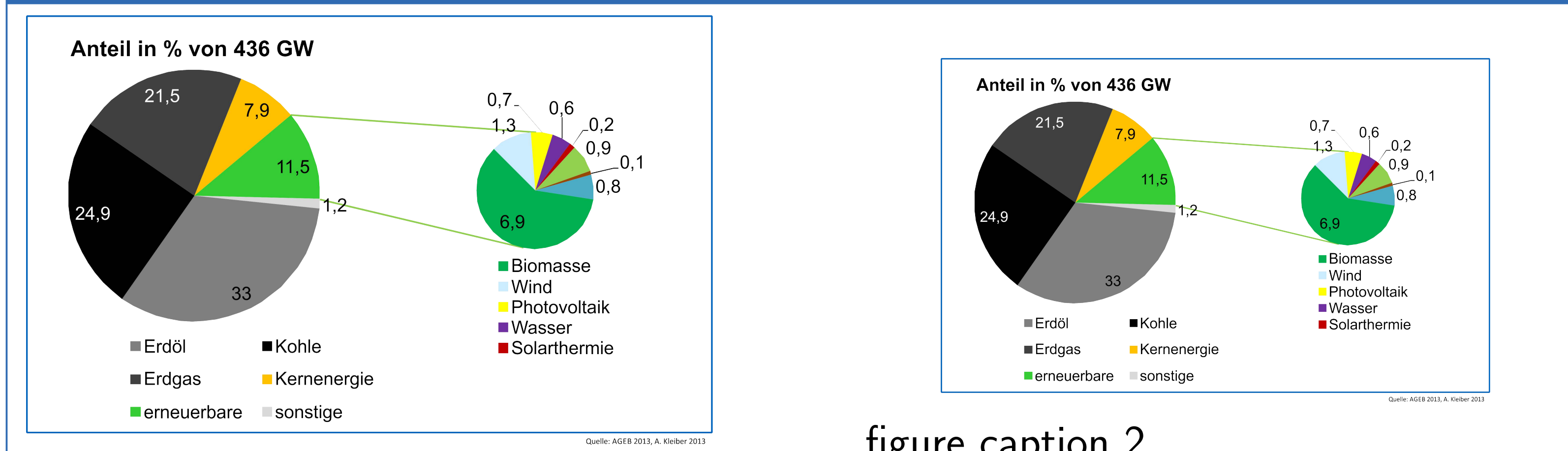


figure caption.

Und dies ist der Beginn der rechten Spalte. Mit ein wenig Text.

columns

some text on the left hand side	text for the right hand side
---------------------------------------	--

text

[illegible]

two lists

- important1
- important2
- important3
- important4
- item1
- item2

References

- [1] T. B. Fehér, Ph.D. thesis, University Greifswald, 2013
- [2] A. Könies *et al.*, 10th IAEA TM on Energetic Particles in Magnetic Confinement Systems (Kloster Seon, 2007)
- [3] C. Slaby *et al.*, *Comp. Phys. Comm.* **218**, 1-9 (2017)
- [4] A. Könies *et al.*, 24th IAEA Fusion Energy Conference (San Diego, 2012)
- [5] H. L. Berk *et al.*, *Phys. Rev. Lett.* **68**, 3563 (1992)