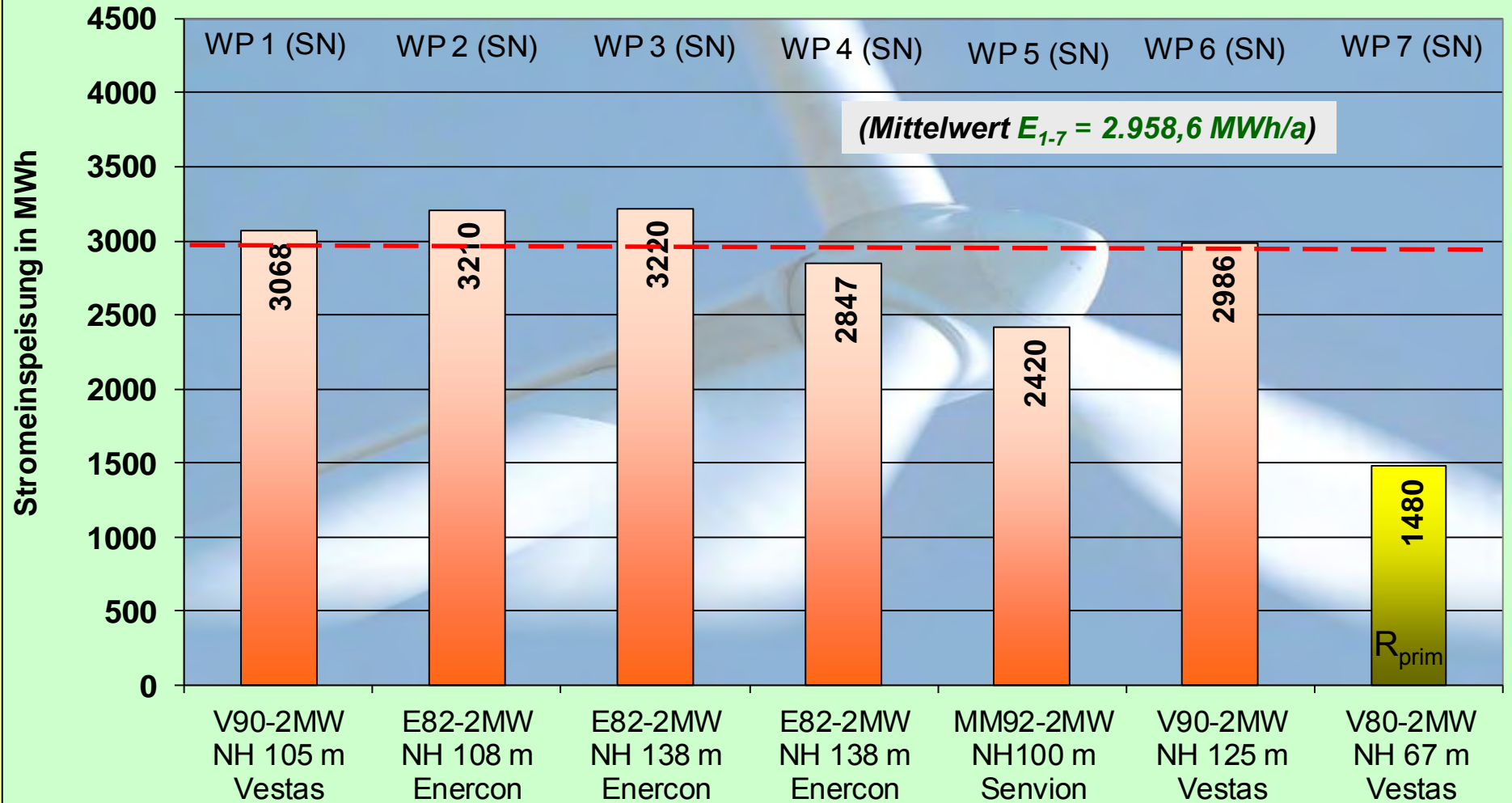
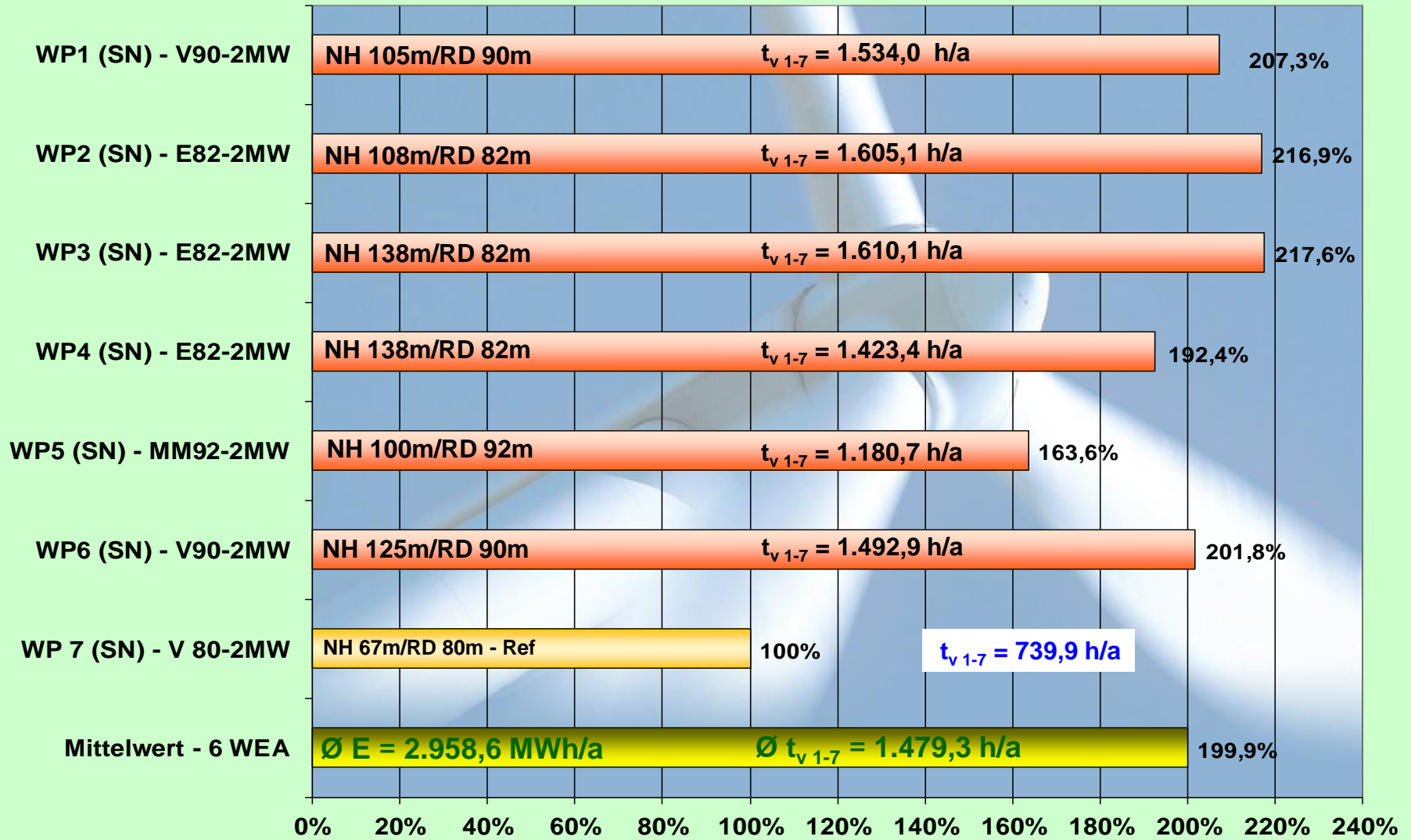


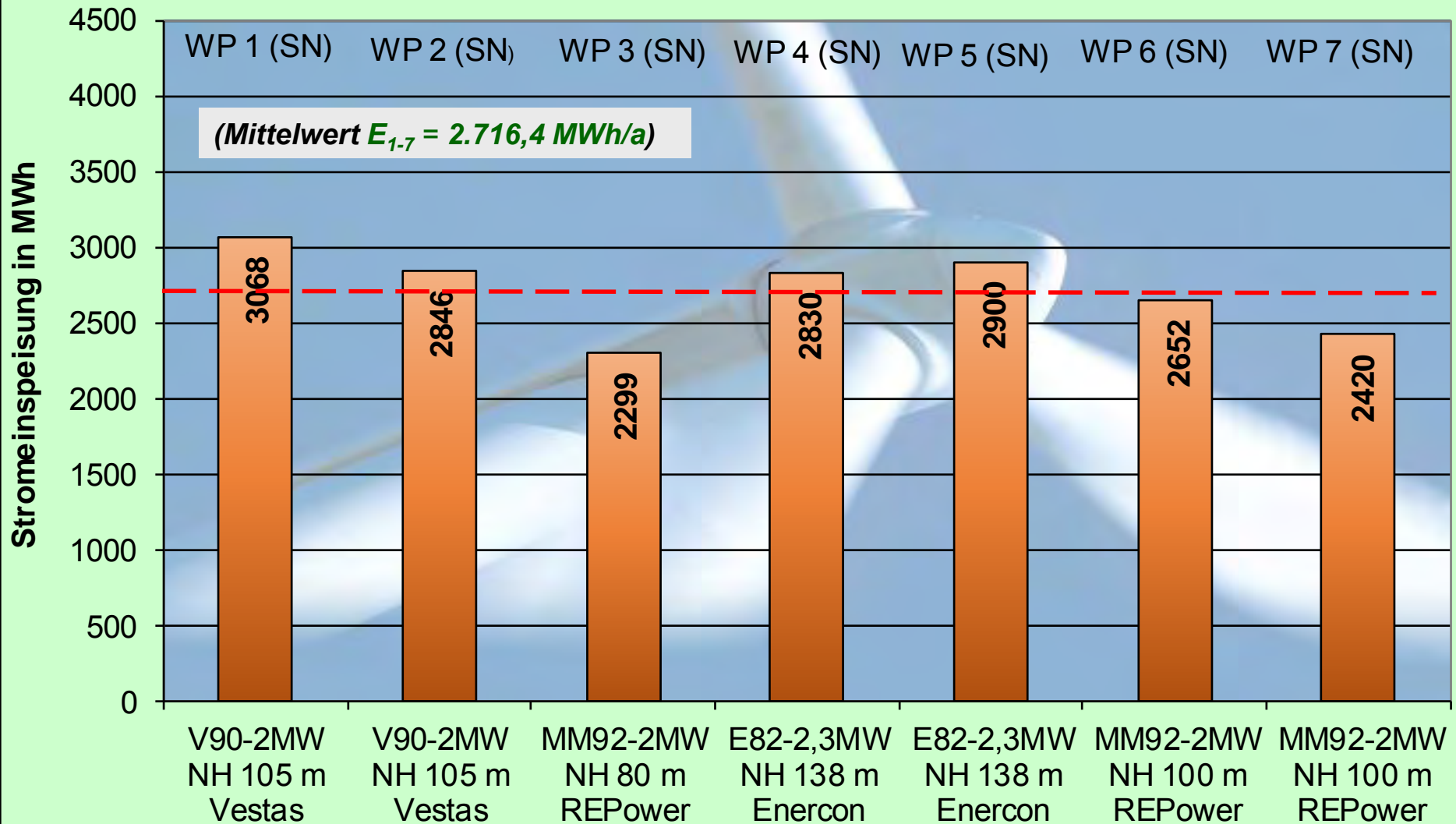
Stromerträgevergleich WP 2018 - verschiedene Standorte



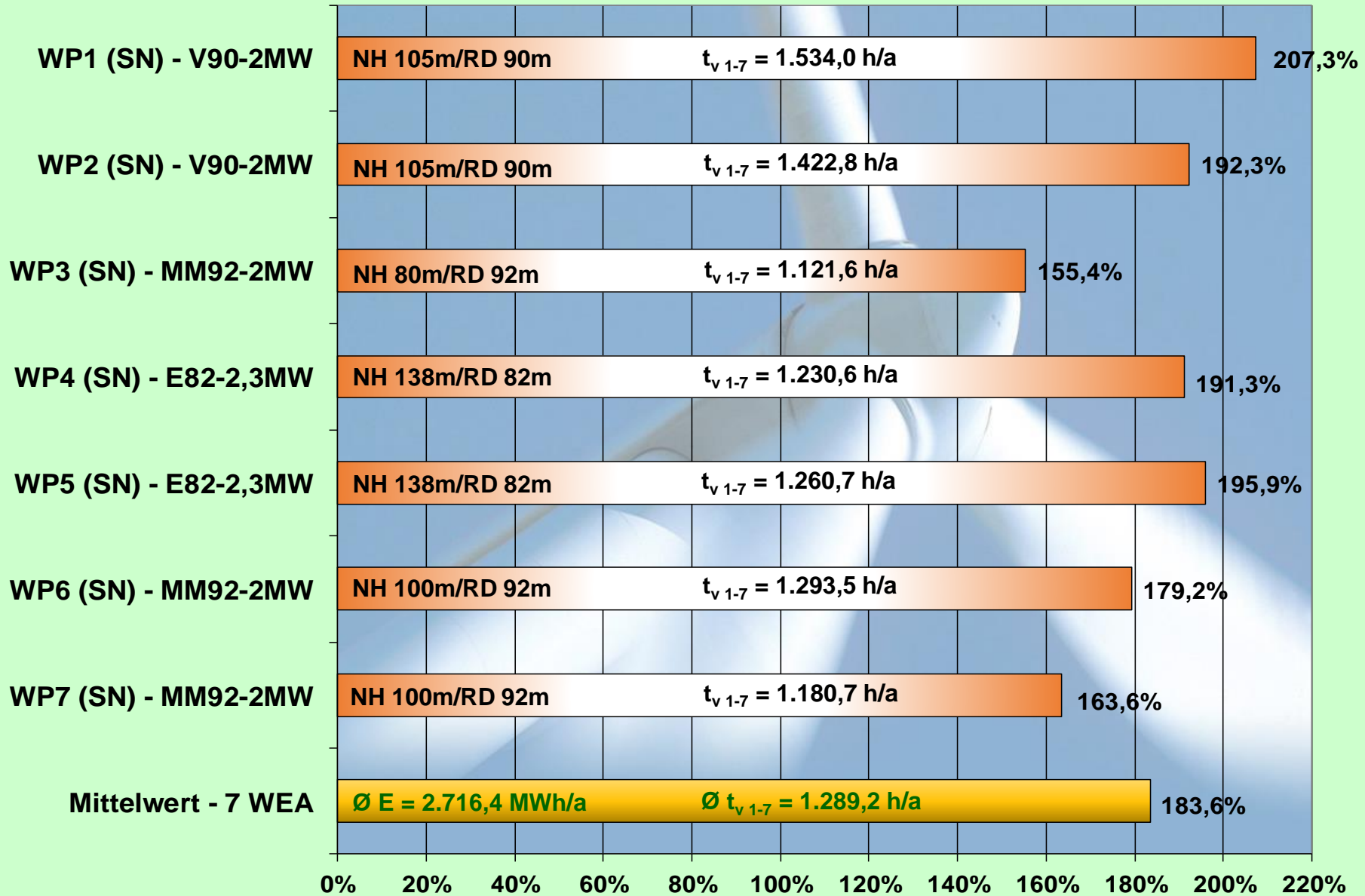
Prozentualer Stromertragsvergleich sächsischer WEA 2018



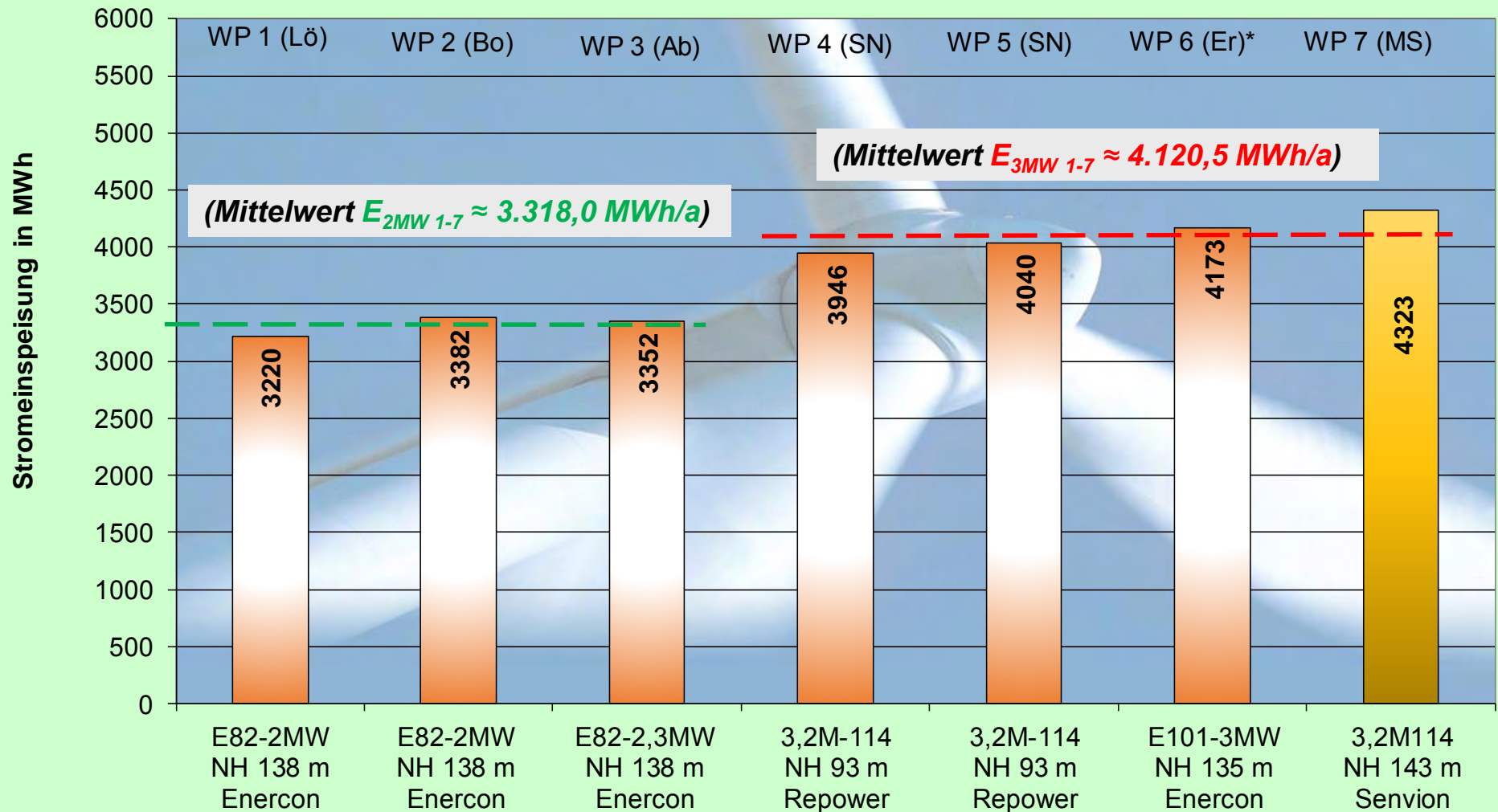
Stromerträgevergleich WP 2018 - verschiedene Standorte



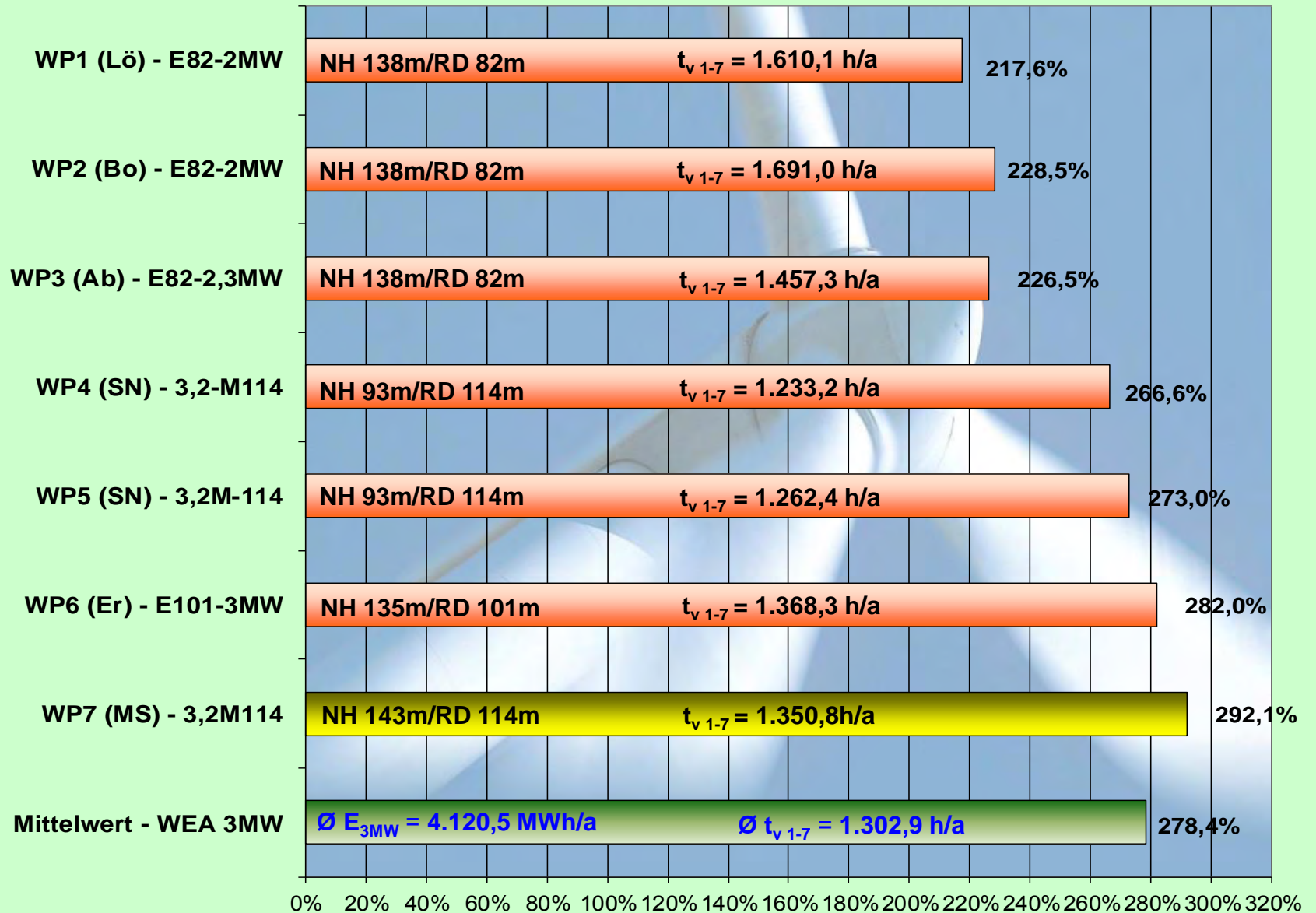
Prozentualer Stromertragsvergleich sächsischer WEA 2018



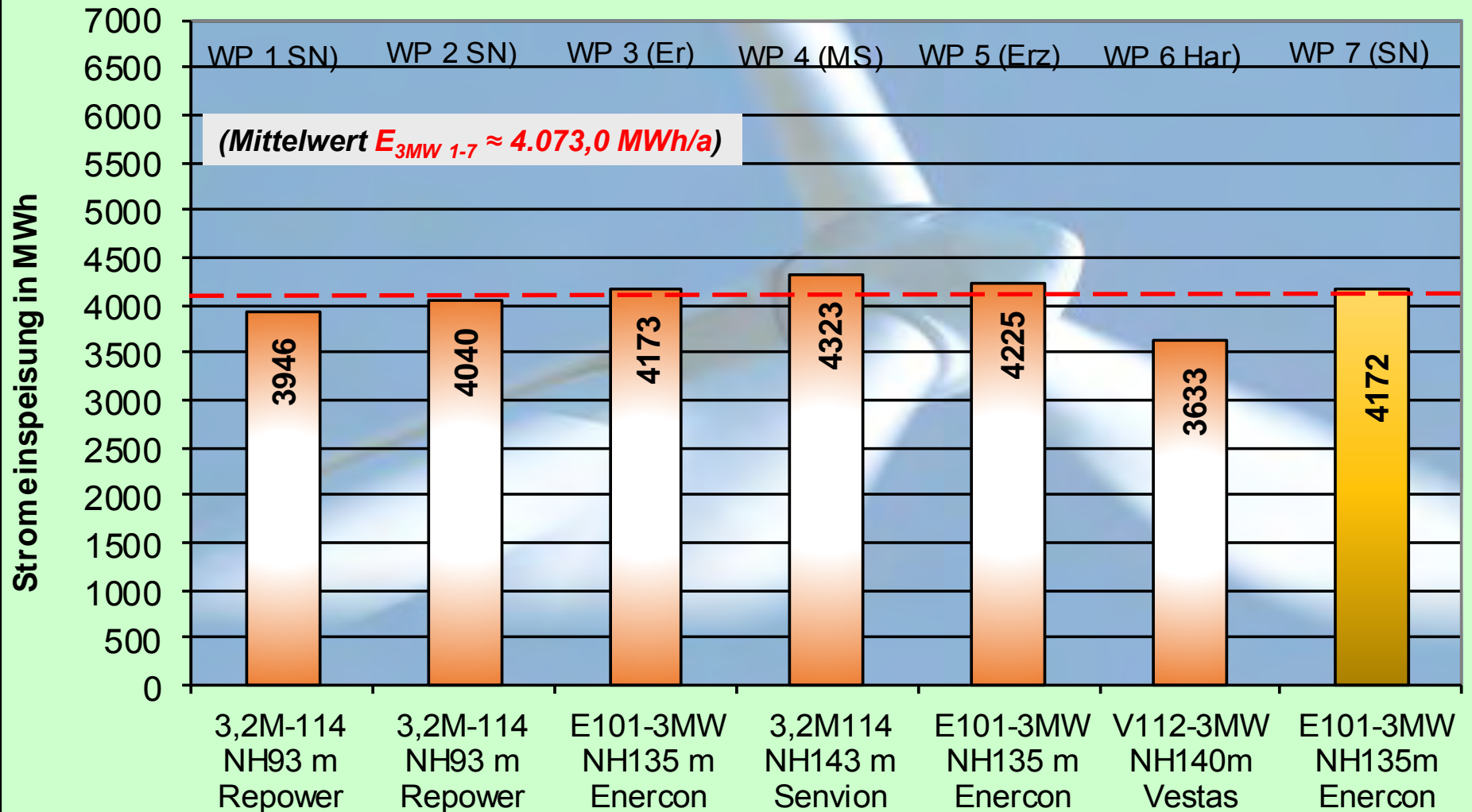
Stromerträgevergleich WP 2018 - verschiedene Standorte



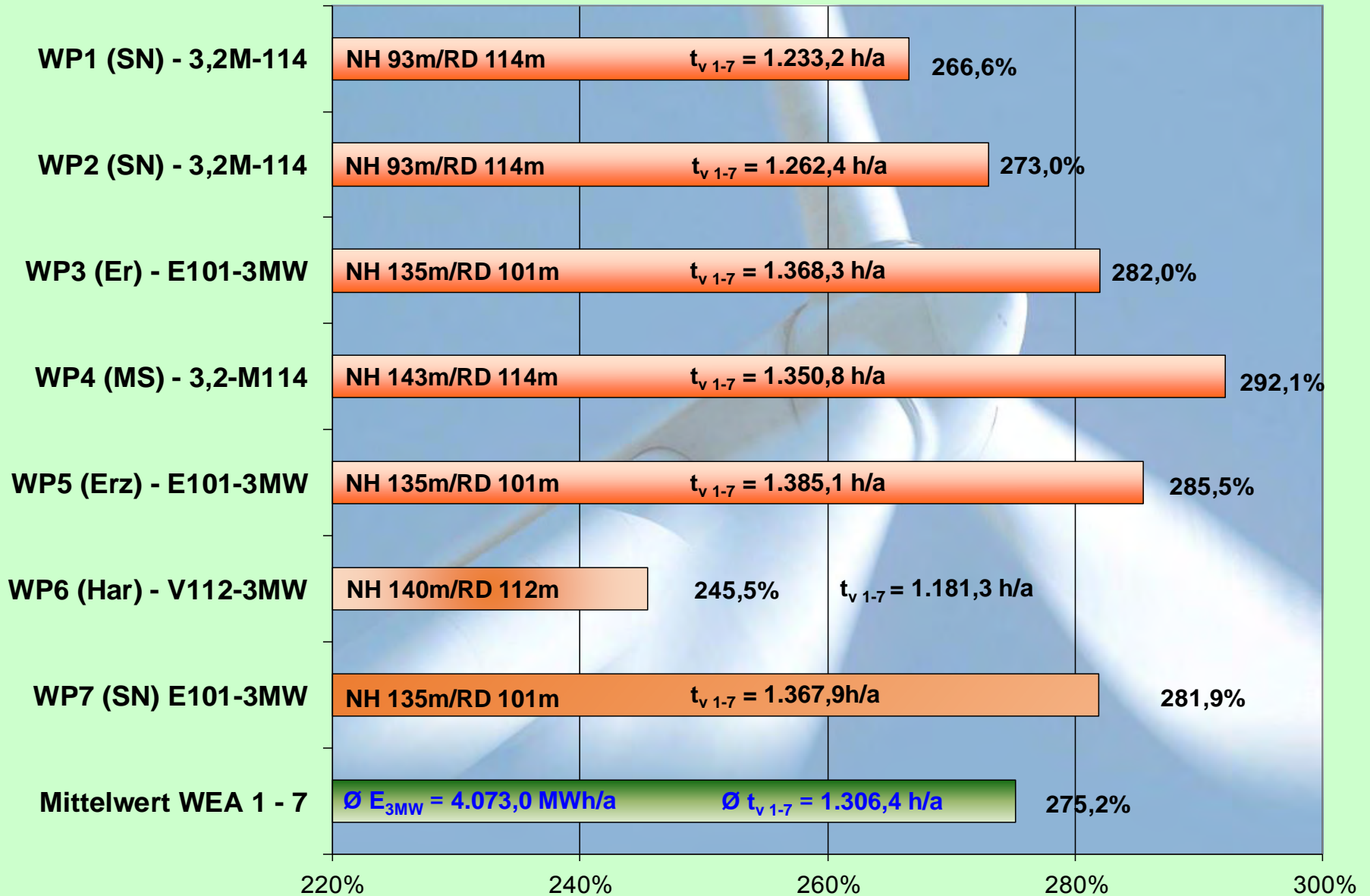
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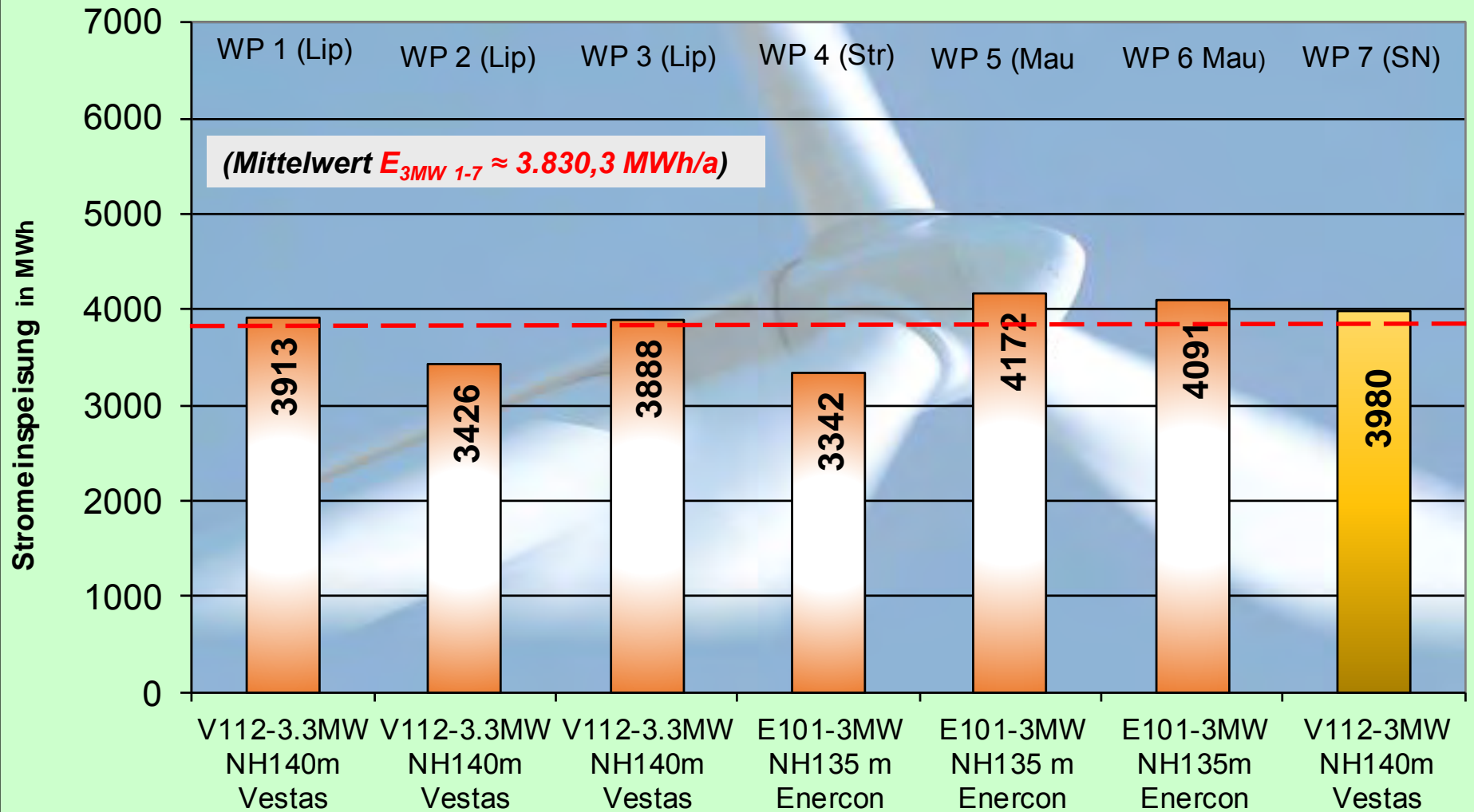
Stromerträgevergleich WP 2018 - verschiedene Standorte



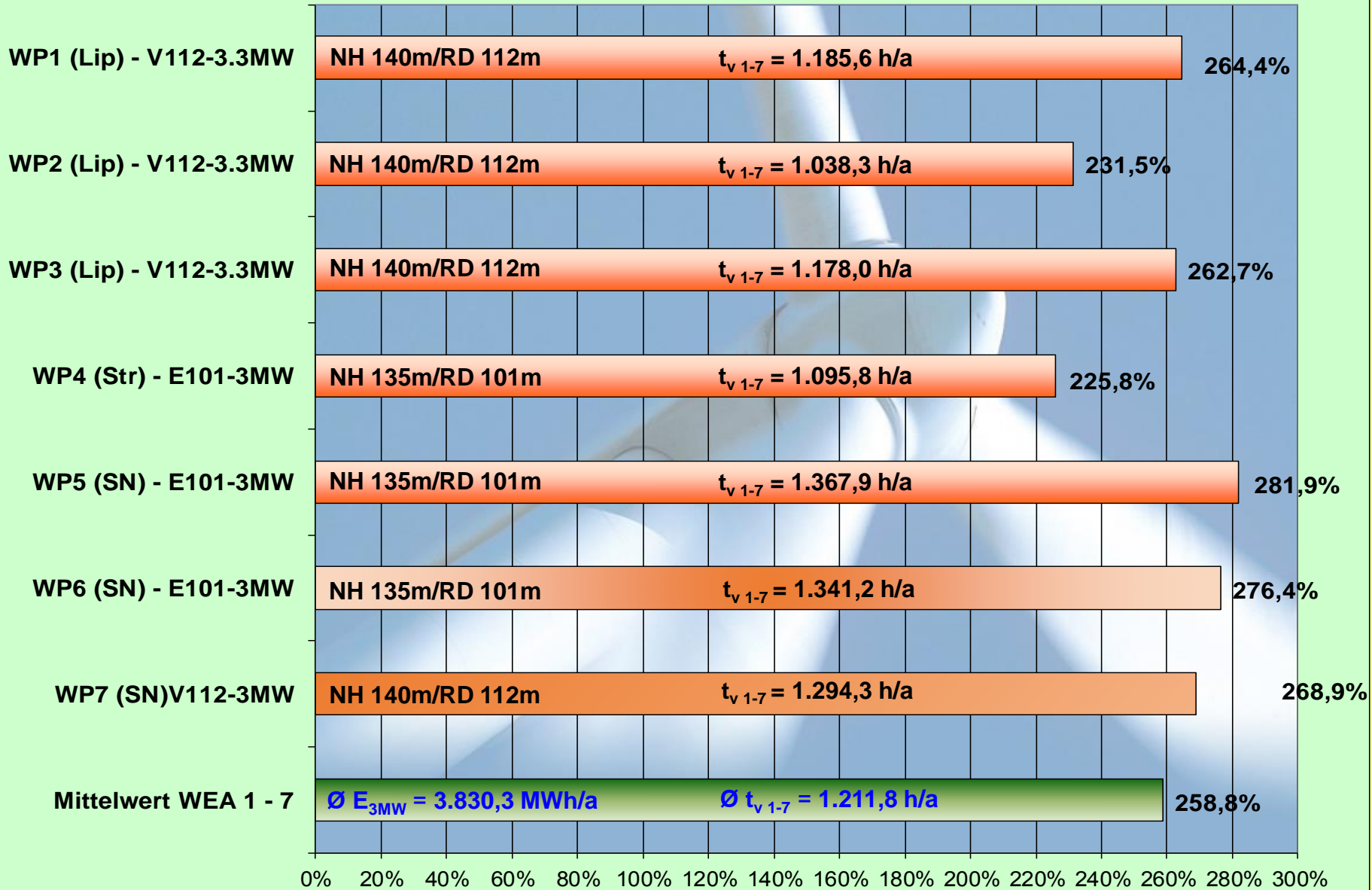
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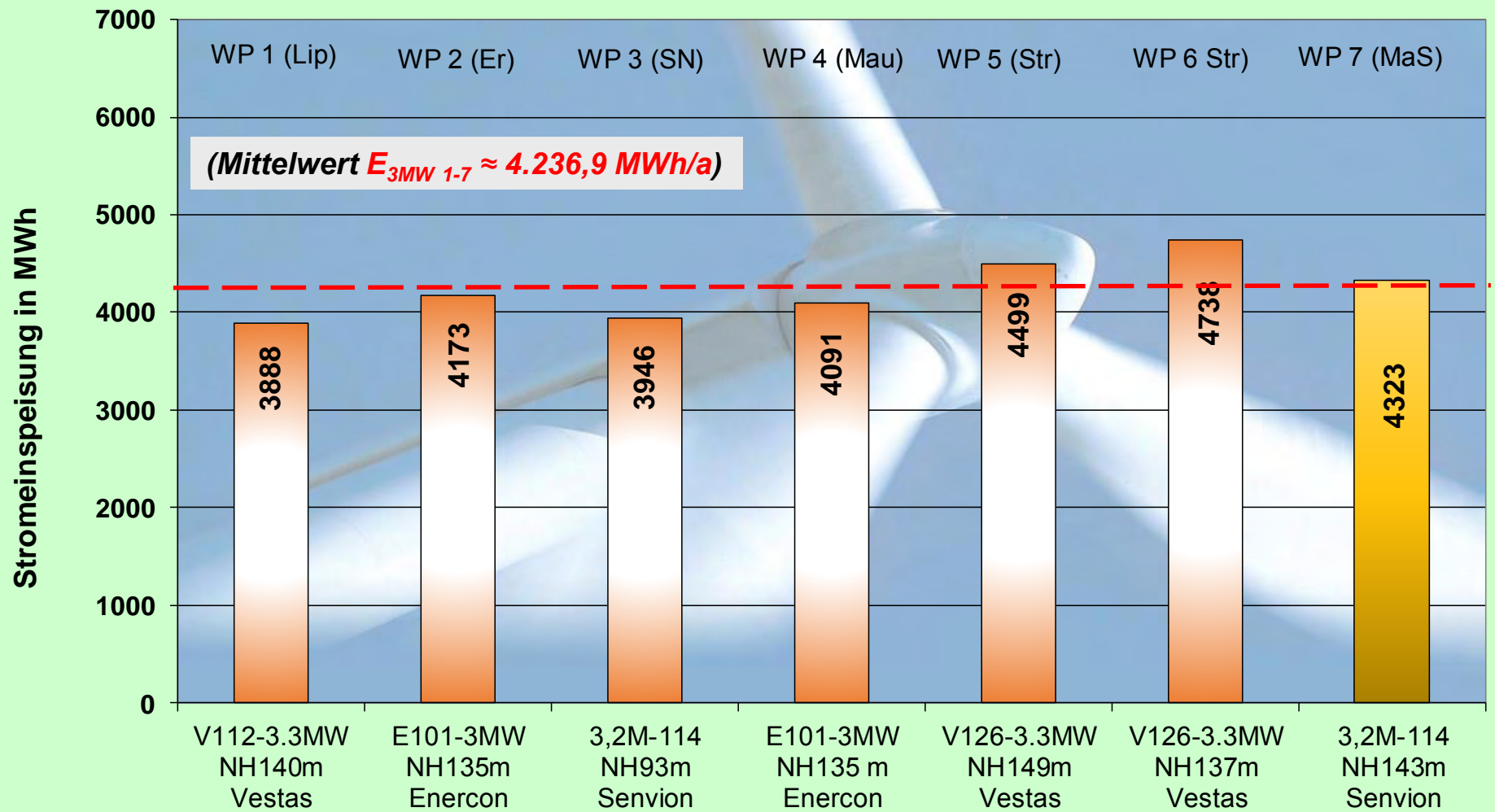
Stromerträgevergleich WP 2018 - verschiedene Standorte



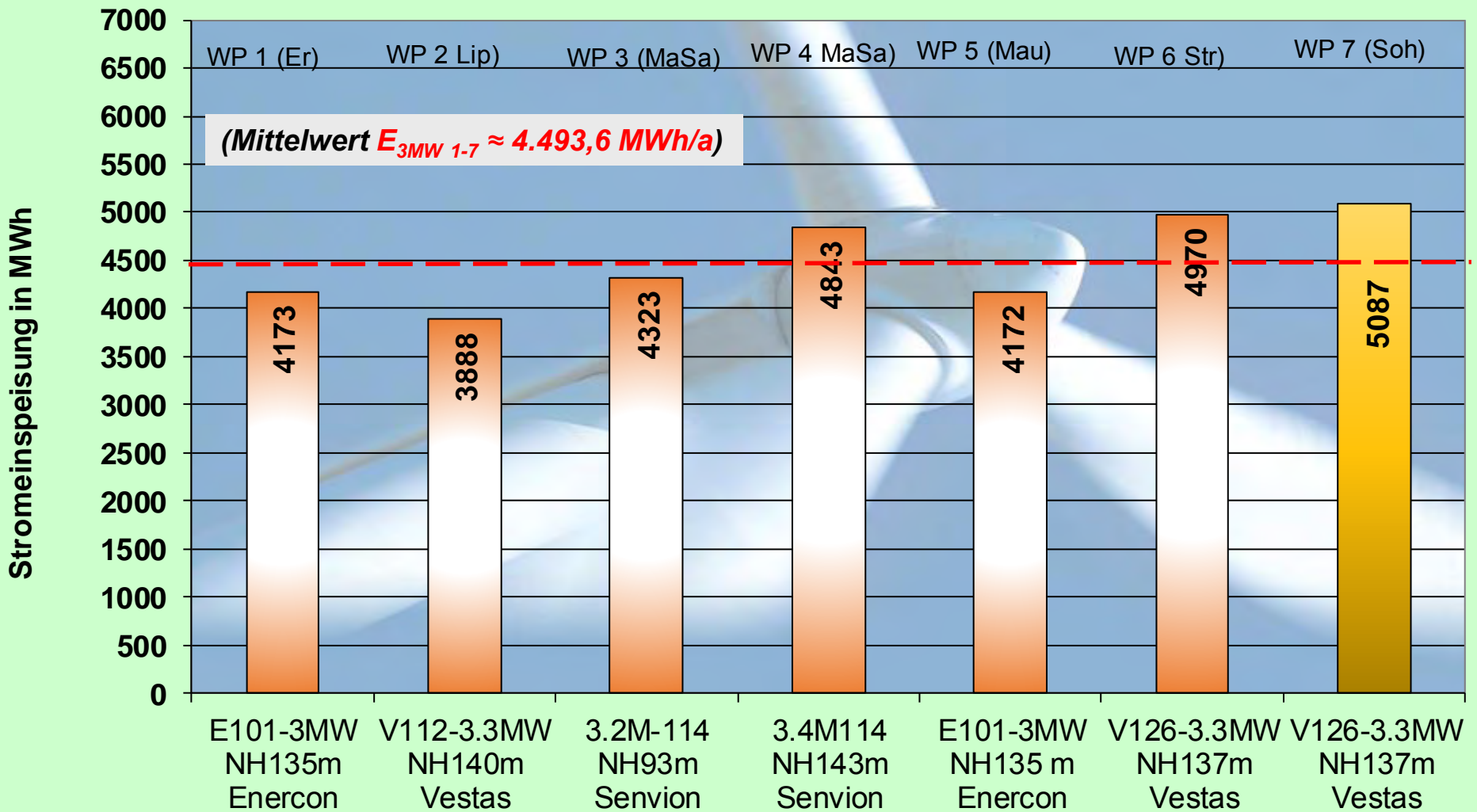
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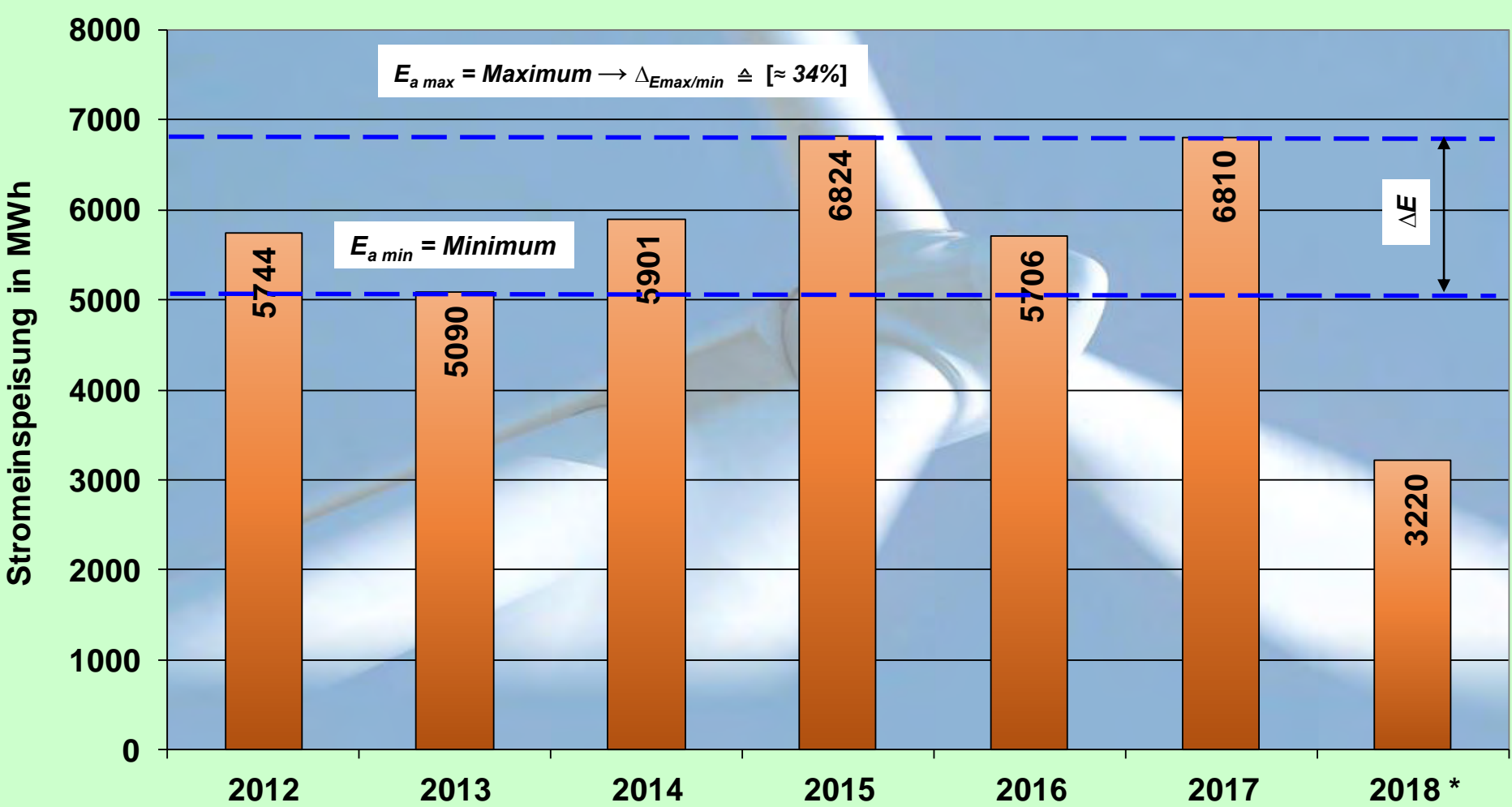
Stromerträgevergleich WP 2018 - verschiedene Standorte



Stromerträgevergleich WP 2018 - verschiedene Standorte

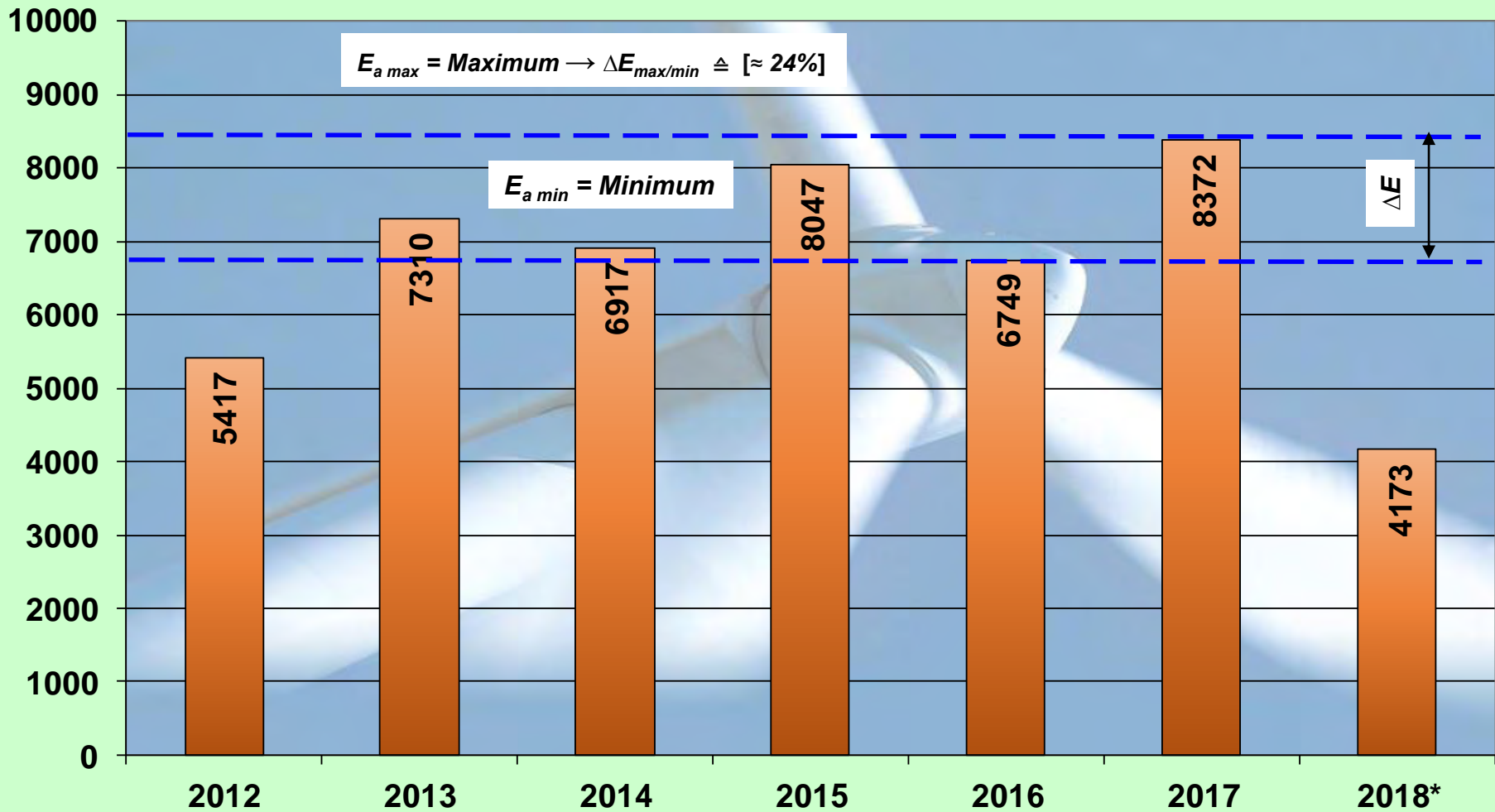


Stromerträgevergleich 2012 - 2018: E82-2MW/NH138m



* kumulativ

Stromerträgevergleich 2012 - 2018: E101-3MW/NH135m



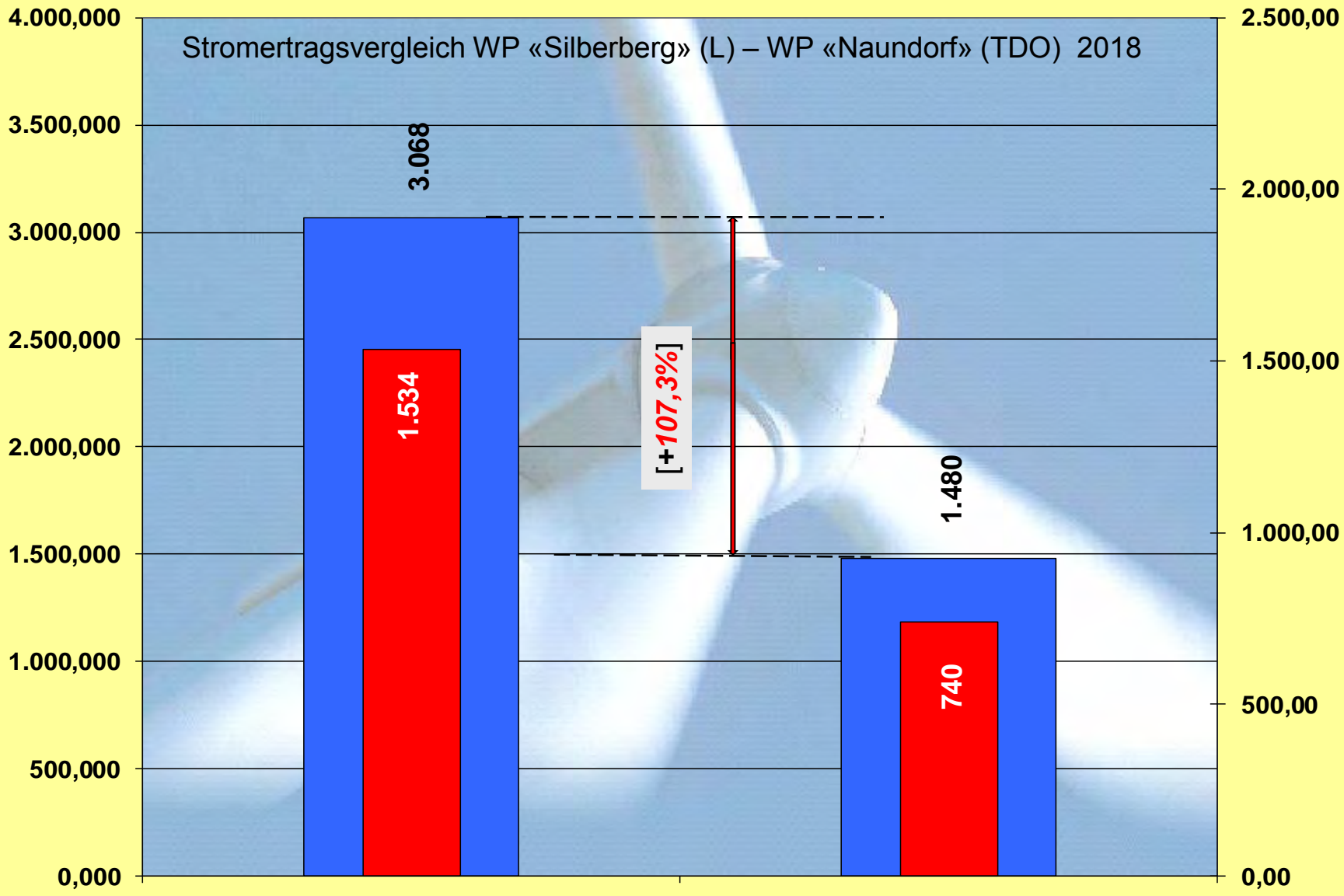
Betriebsbeginn: 30.03.2012

* kumulativ

Stromertragsvergleich WP «Silberberg» (L) – WP «Naundorf» (TDO) 2018

Stromeinspeisung E in MWh/a

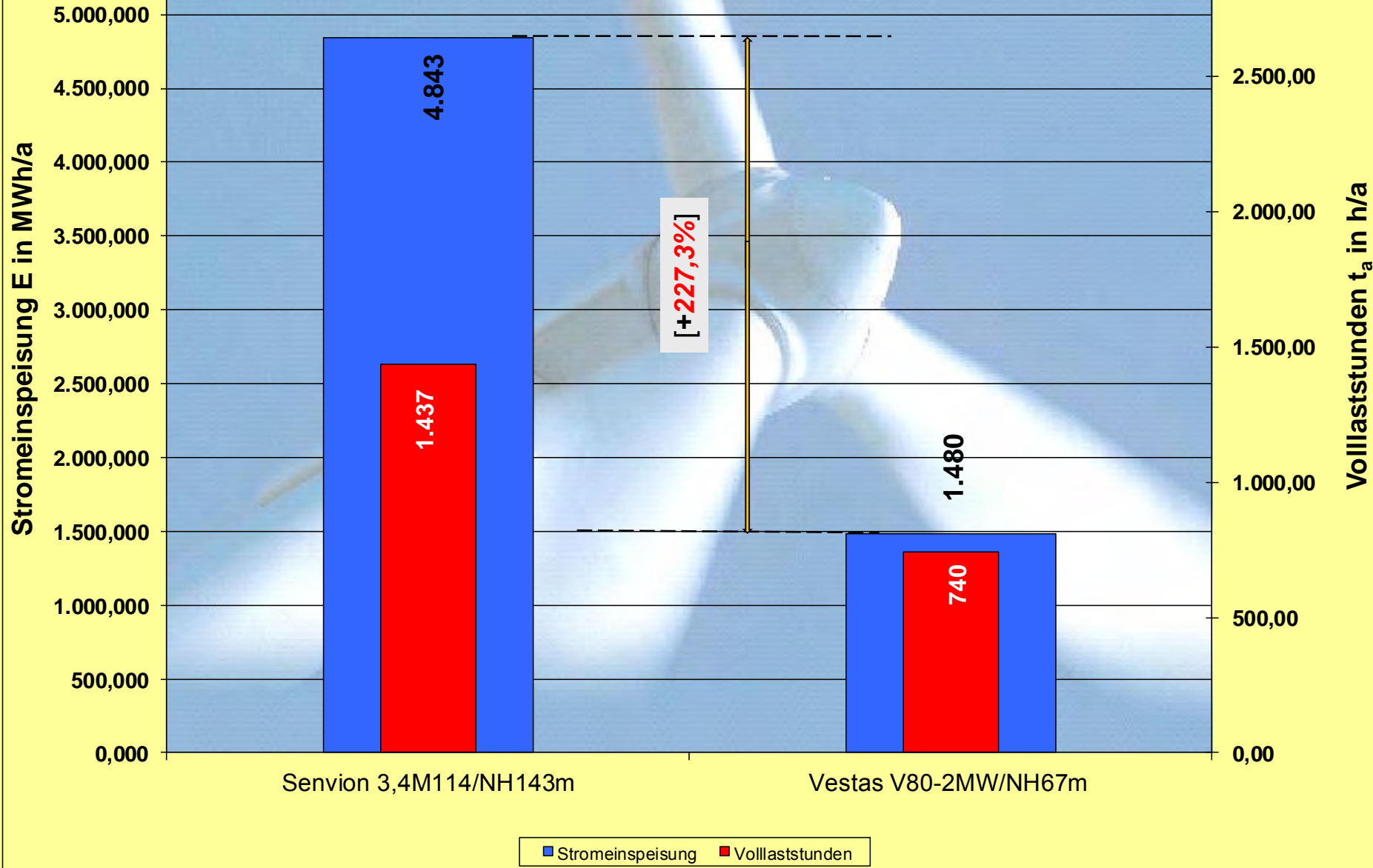
Volllaststunden t_a in h/a



[+107,3%]

■ Stromeinspeisung ■ Volllaststunden

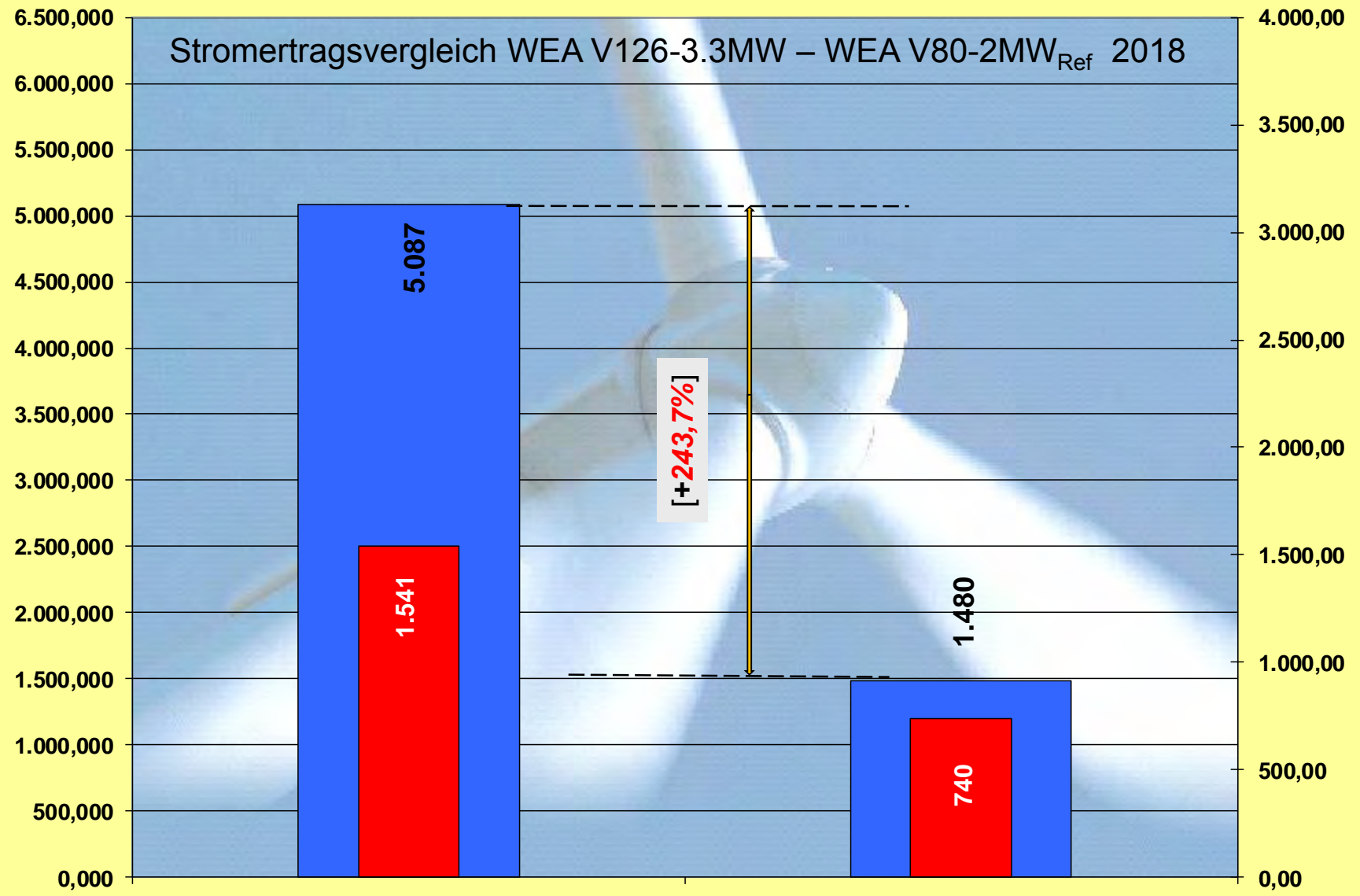
Stromertragsvergleich WEA 3,4M114 – WEA V80-2MW_{Ref} 2018



Stromertragsvergleich WEA V126-3.3MW – WEA V80-2MW_{Ref} 2018

Stromeinspeisung E in MWh/a

Volllaststunden t_a in h/a



Vestas V126-3.3MW/NH137m

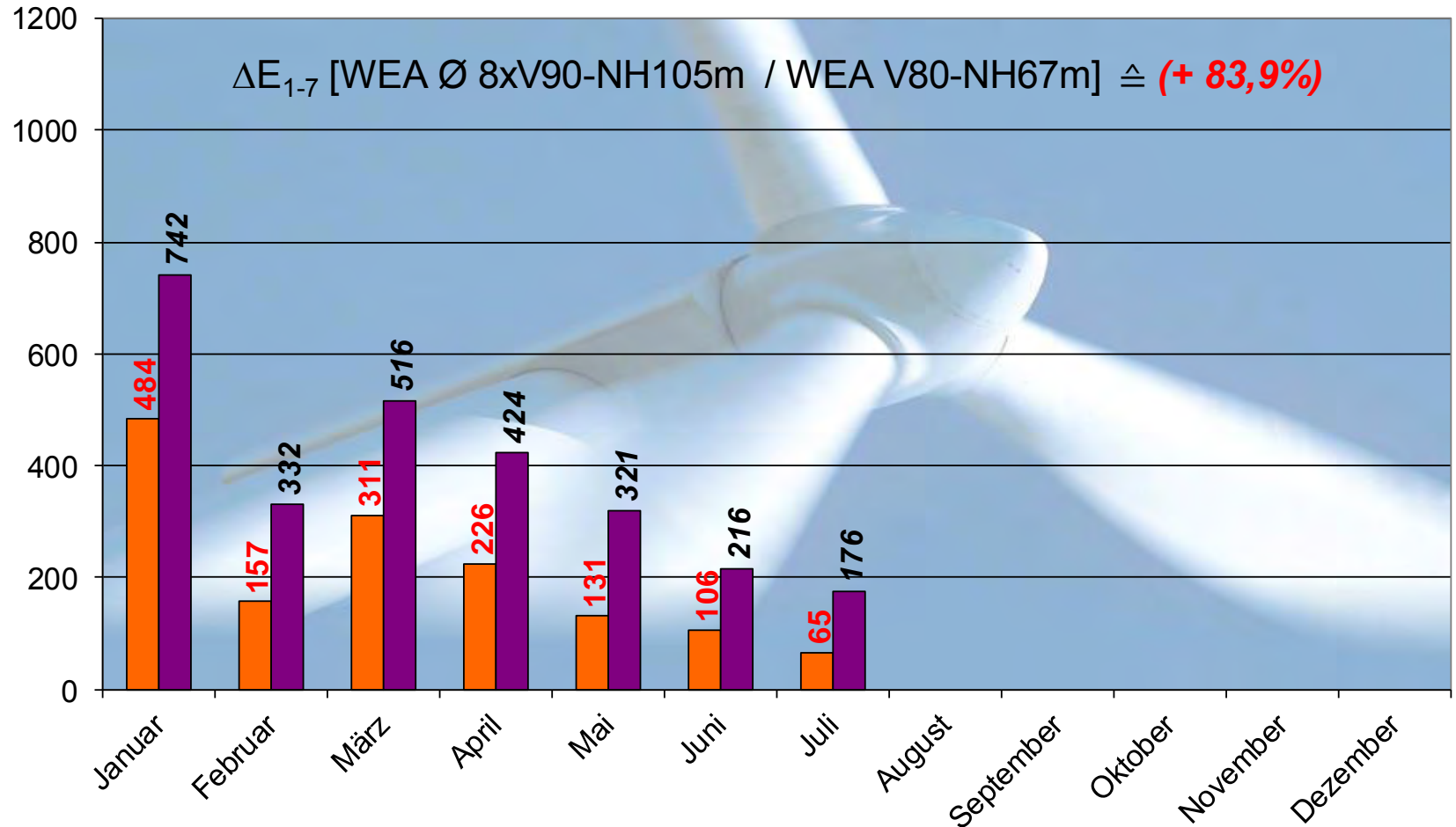
Vestas V80-2MW/NH67m

■ Stromeinspeisung ■ Volllaststunden

WP-Stromertragevergleich 2018

■ Referenz-WEA V80-2MW (P = 2 MW, NH = 67 m, RD = 80 m); (tv = 739,9 h/a)

■ WEA Ø 8xV90-2MW (P = 2,0 MW, NH = 105 m, RD = 90 m); (tv = 1361,1 h/a)



WP-Stromertragevergleich 2018

- Referenz-WEA V80-2MW (P = 2 MW, NH = 67 m, RD = 80 m); (tv = 739,9 h/a)
- WEA 3.4M114 (P = 3,37 MW, NH = 143 m, RD = 114 m); (tv = 1437,1 h/a)

