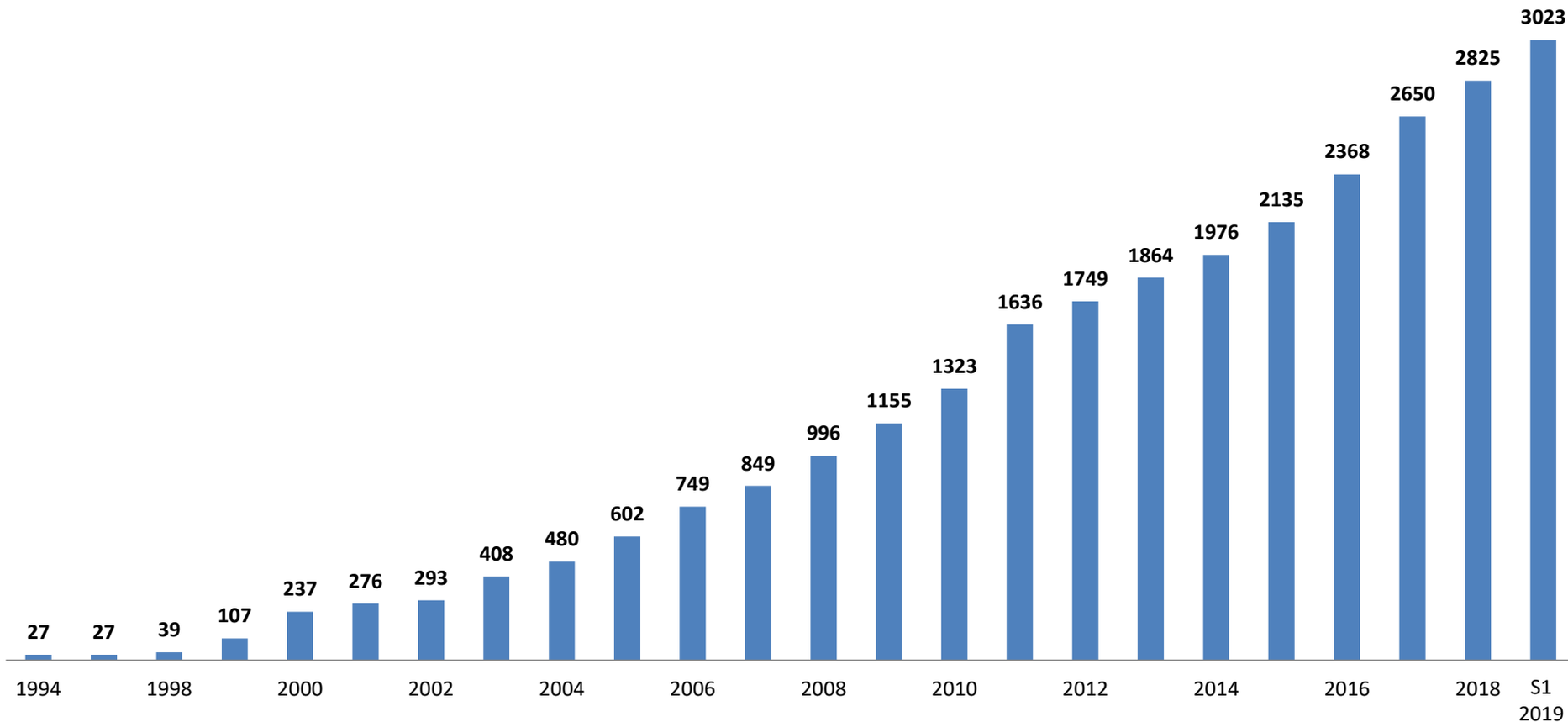


# HWEA Wind Energy Statistics – S1 2019



## Total capacity to the grid (MW) per year

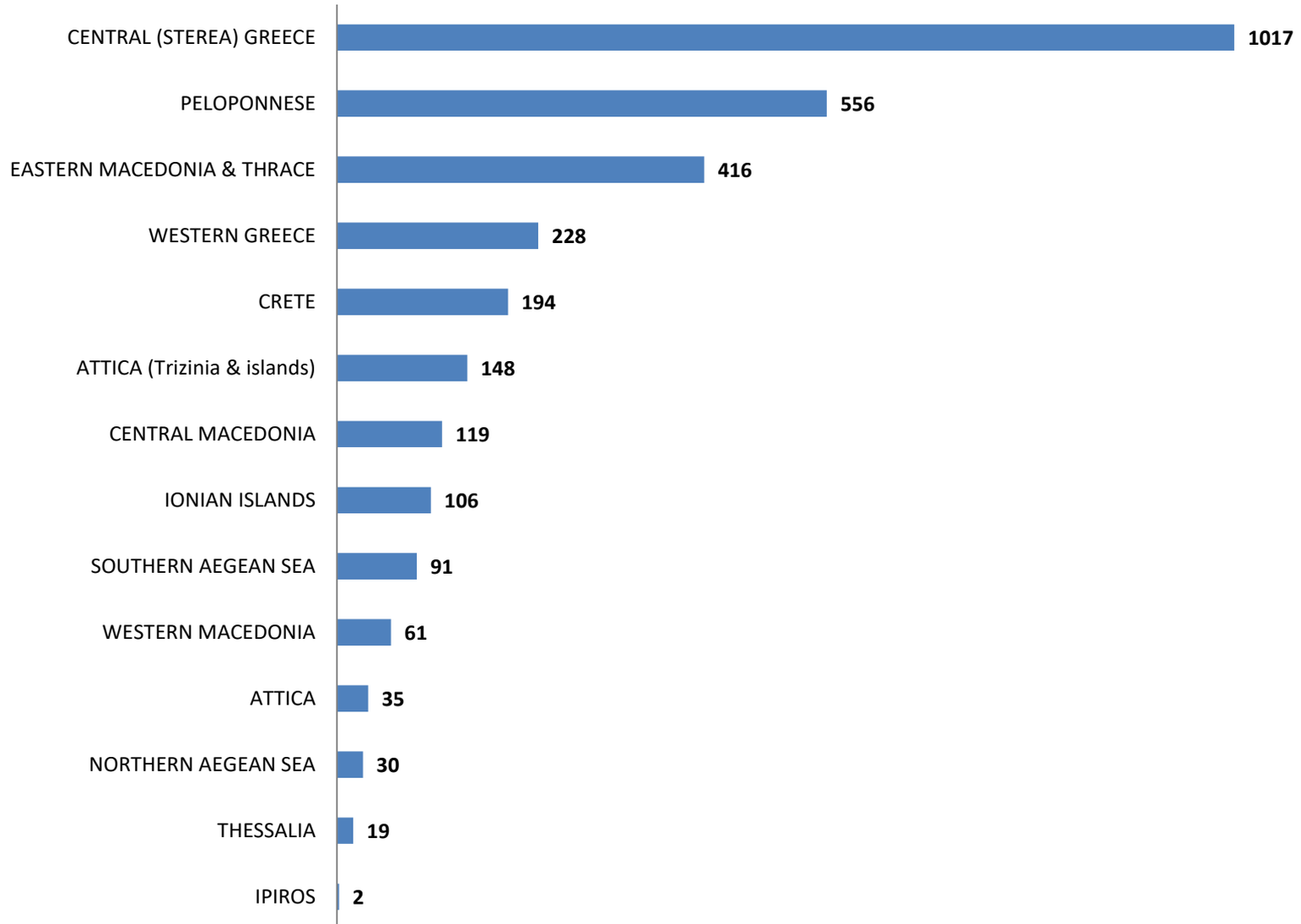


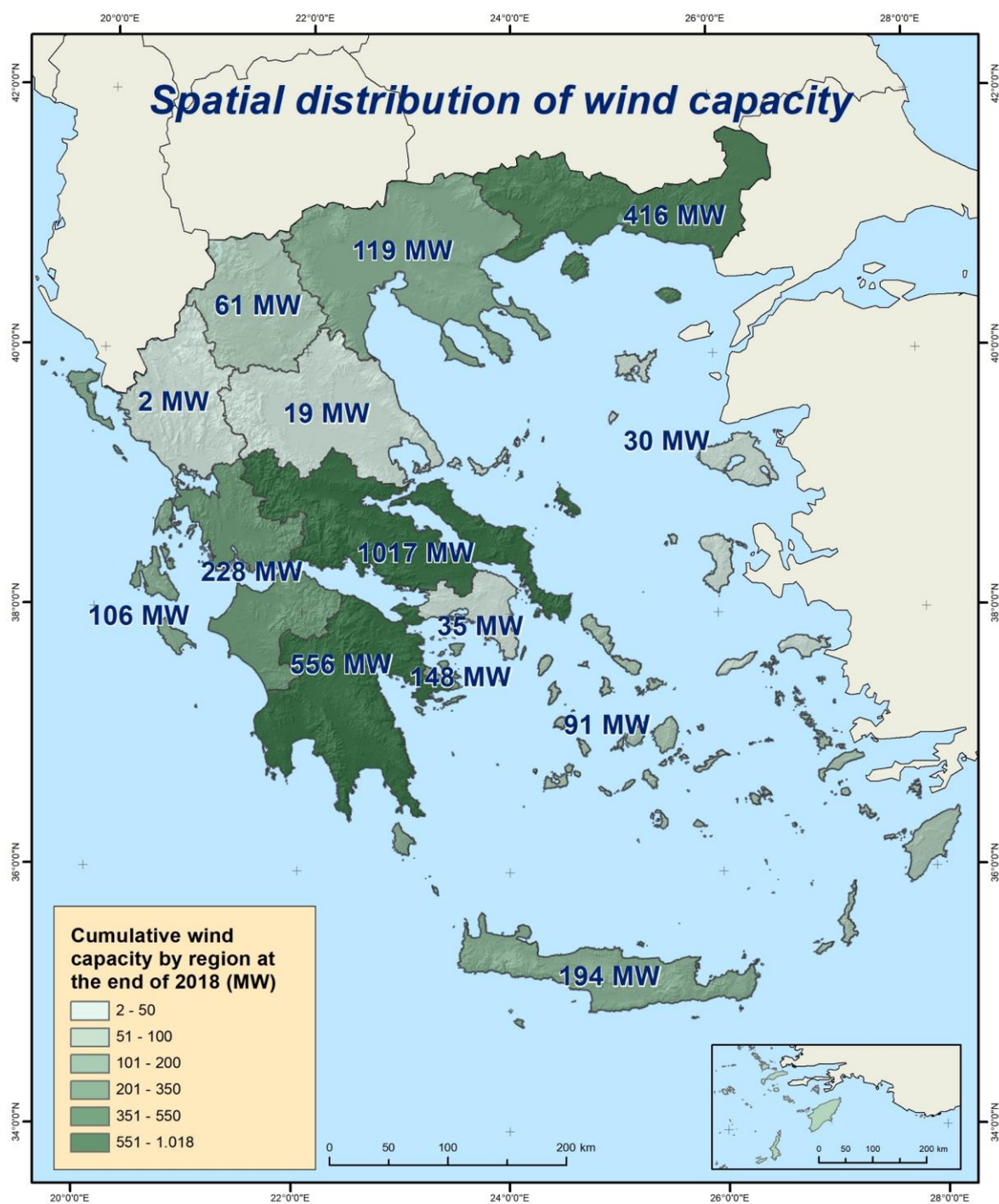
*The HWEA Wind Energy Statistics take into account the wind capacity which is in commercial or test operation in Greece and are based on sources from the market actors.*

# HWEA Wind Energy Statistics – S1 2019



## Capacity (MW) per region

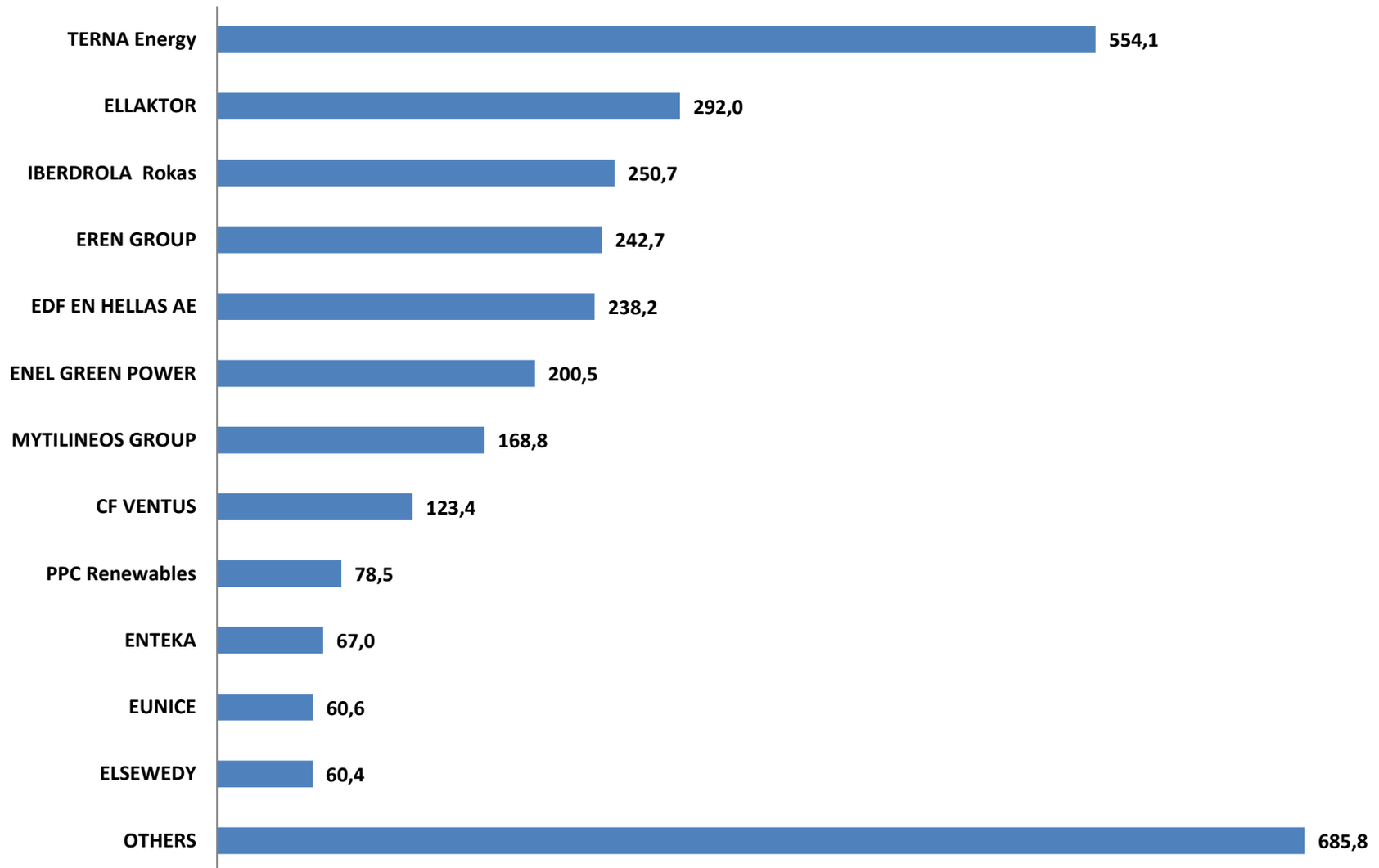




# HWEA Wind Energy Statistics – S1 2019



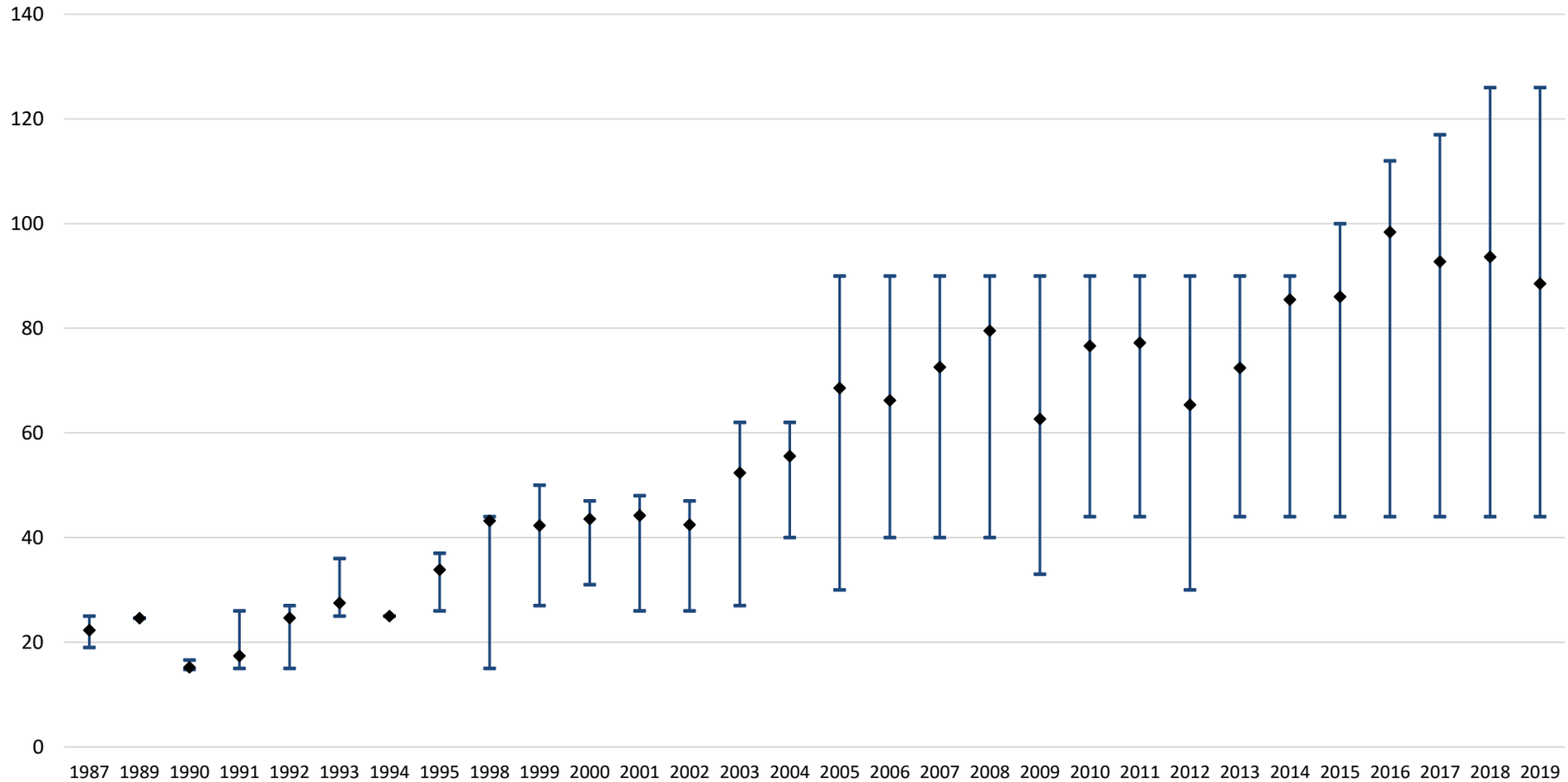
## Capacity (MW) per wind energy producer (>60MW)



# HWEA Wind Energy Statistics – S1 2019



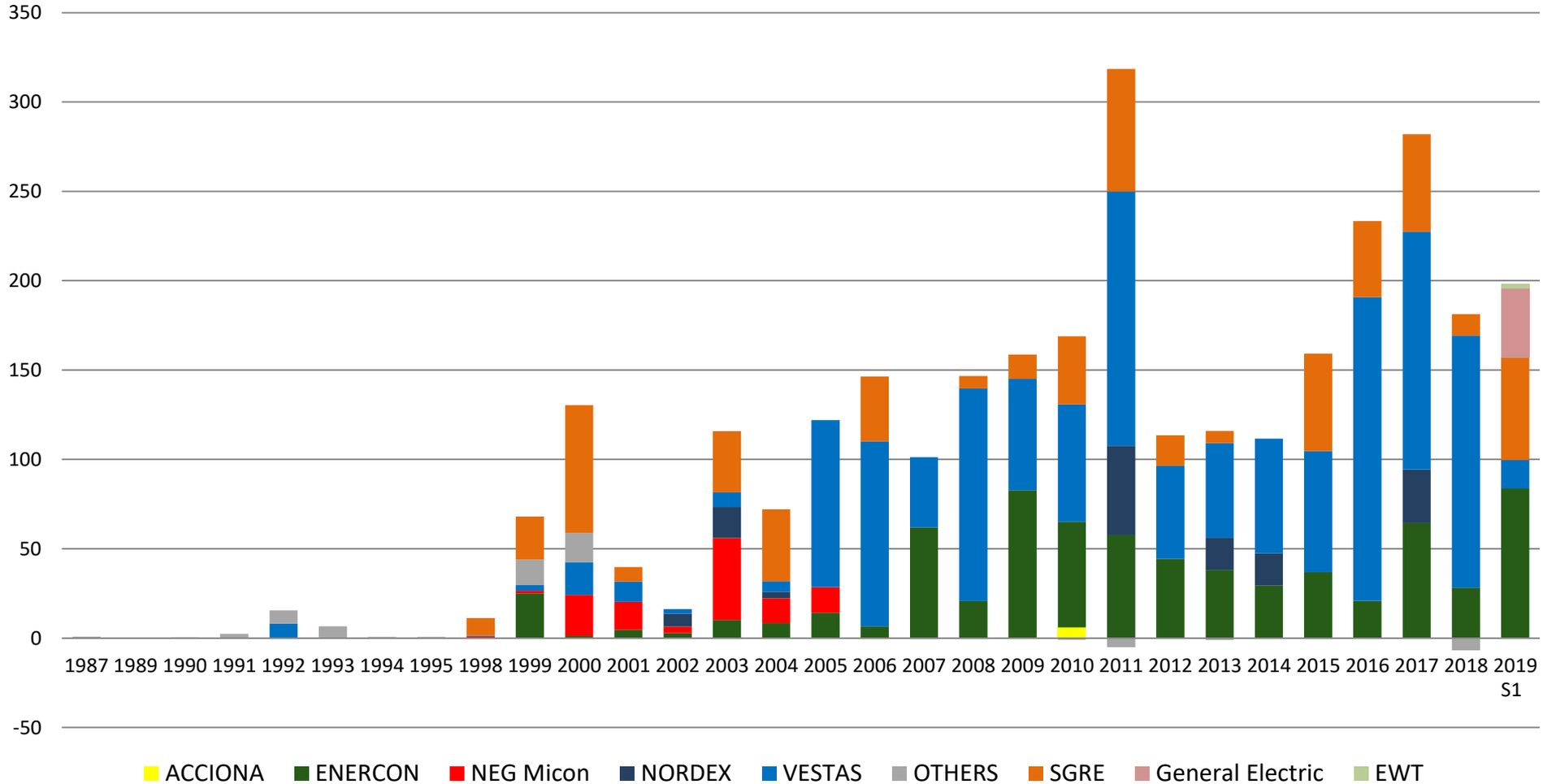
Min / Max / Weighted average - Rotor Diameter Per Year



# HWEA Wind Energy Statistics – S1 2019



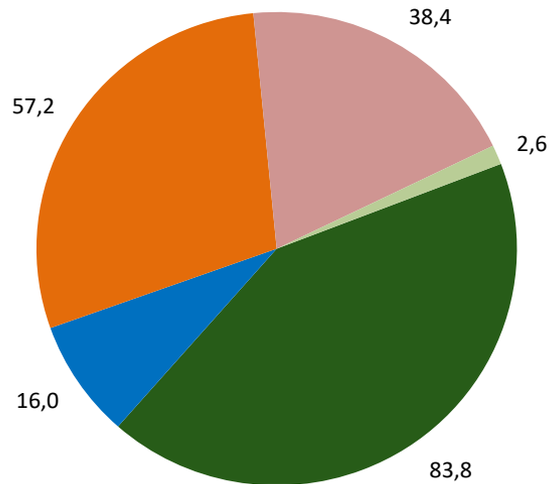
Capacity (MW) per year per manufacturer



# HWEA Wind Energy Statistics – S1 2019



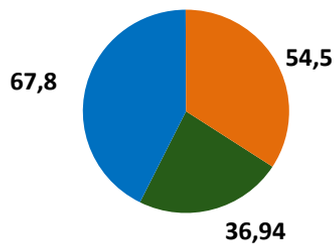
**S1 2019 Capacity in MW per manufacturer  
(total new capacity 198 MW)**



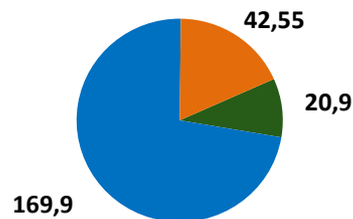
- ENERCON
- VESTAS
- SGRE
- General Electric
- EWT



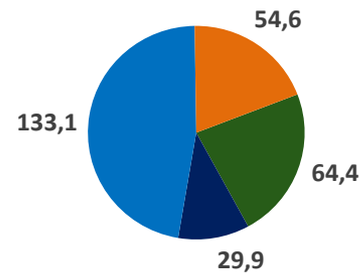
**2015 : 159,2MW**



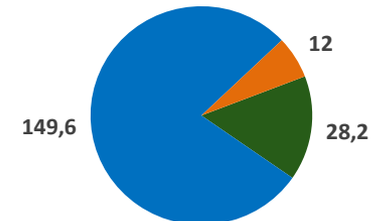
**2016 : 233,4 MW**



**2017 : 282,1 MW**



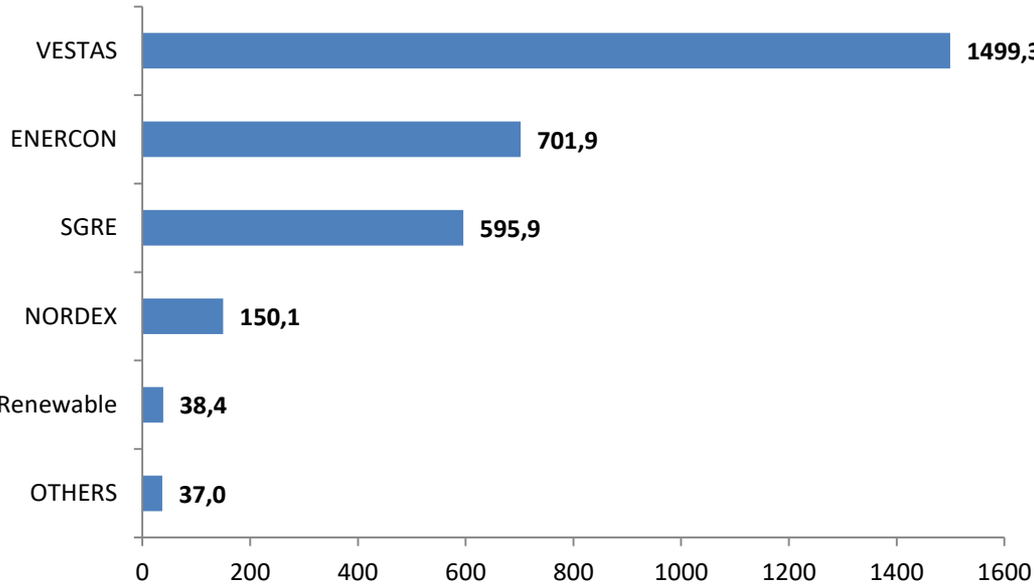
**2018 : 189,9 MW**



# HWEA Wind Energy Statistics – S1 2019



### Capacity (MW) per manufacturer



### Market share per manufacturer

