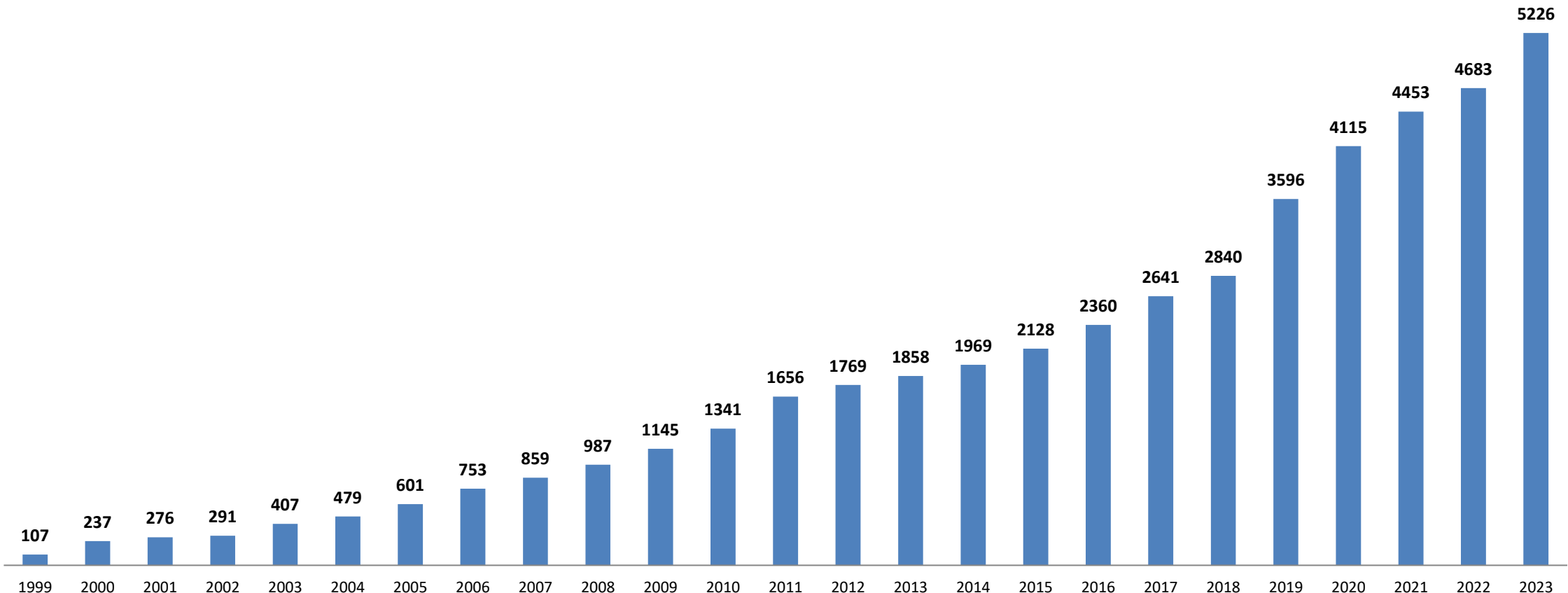


HWEA Wind Energy Statistics – 2023



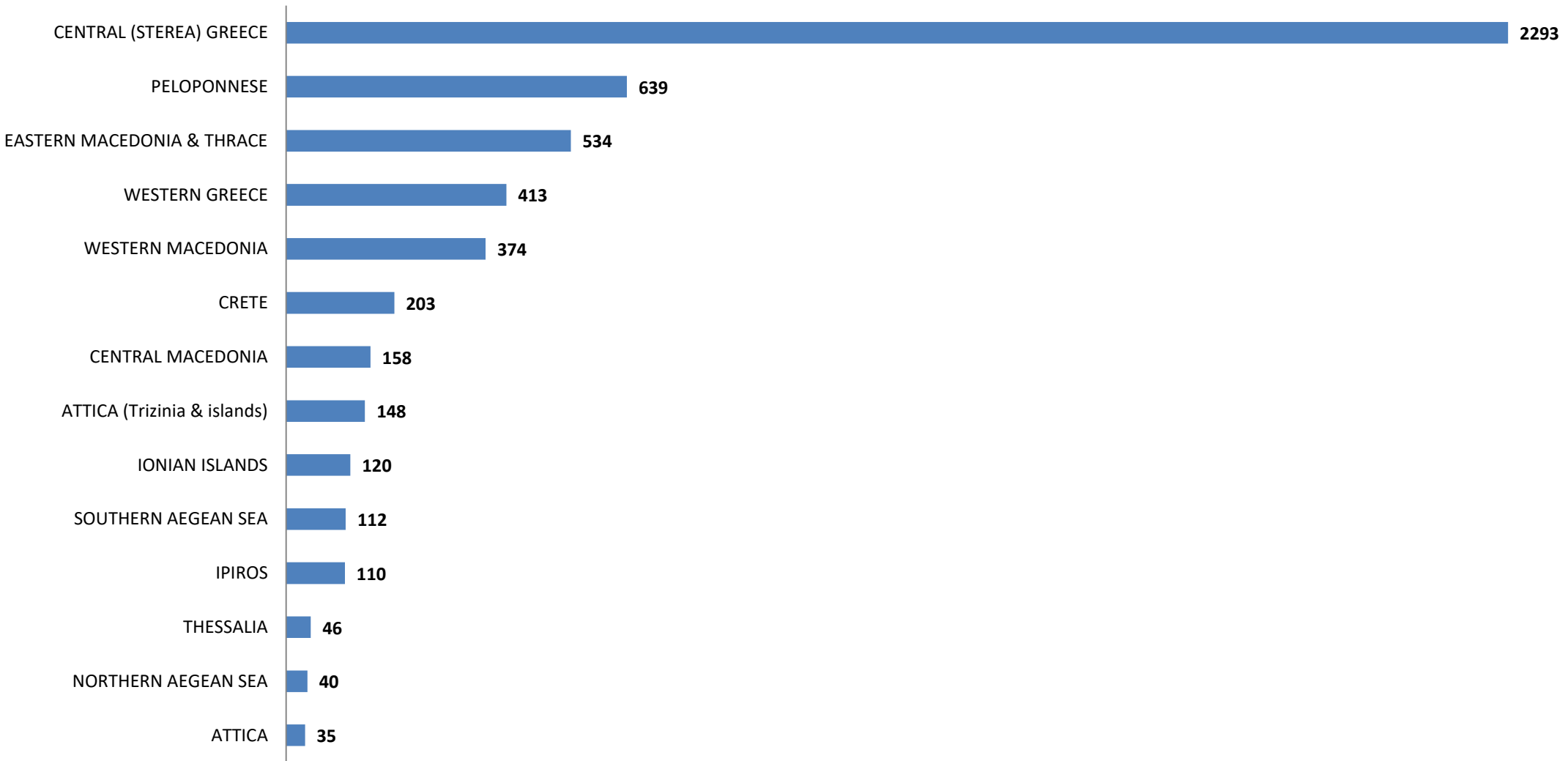
Total capacity to the grid (MW) per year



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 has made effort to crosscheck and confirm the data. However, HWEA does not guarantee the accuracy of them and do not undertake any relevant liability.



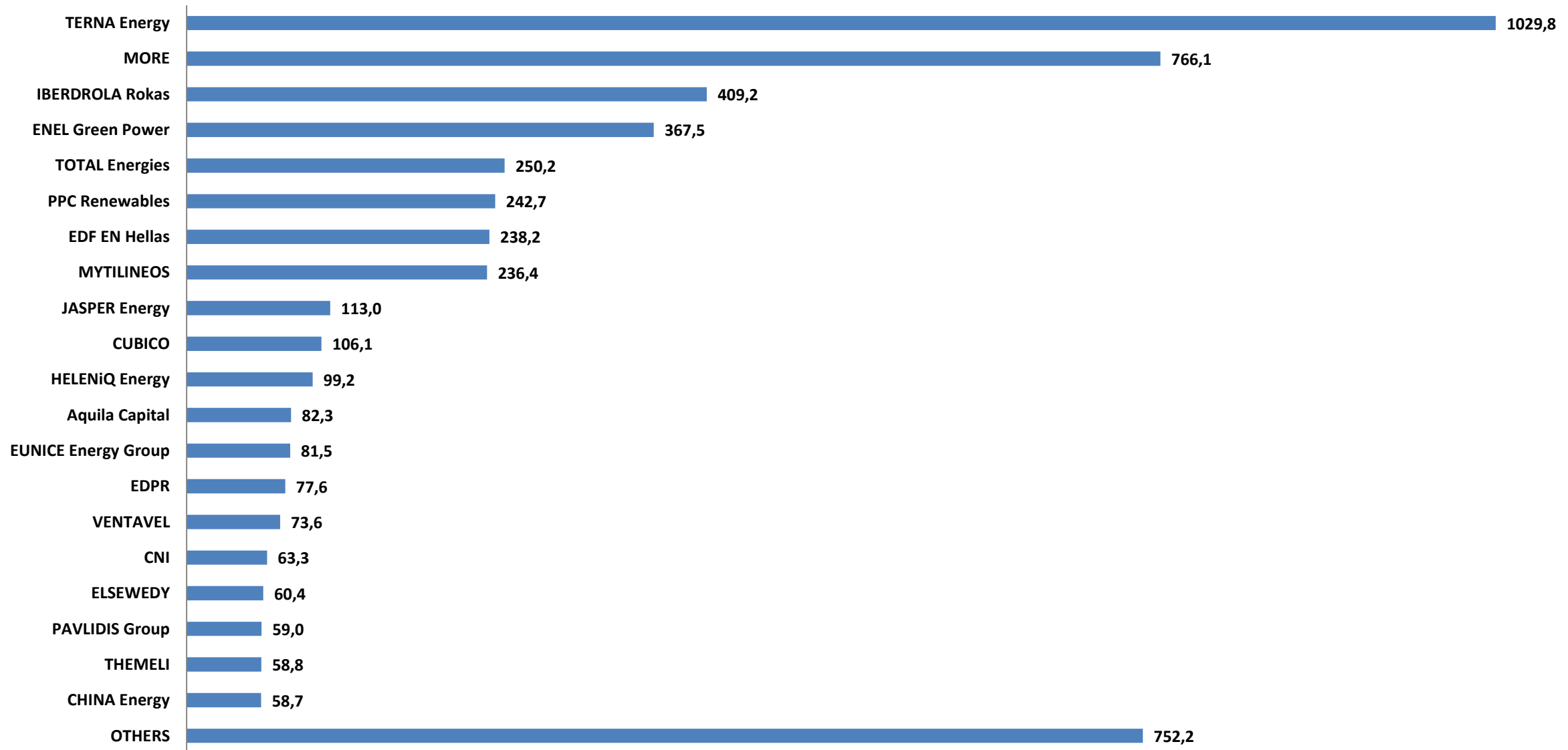
Capacity (MW) per region







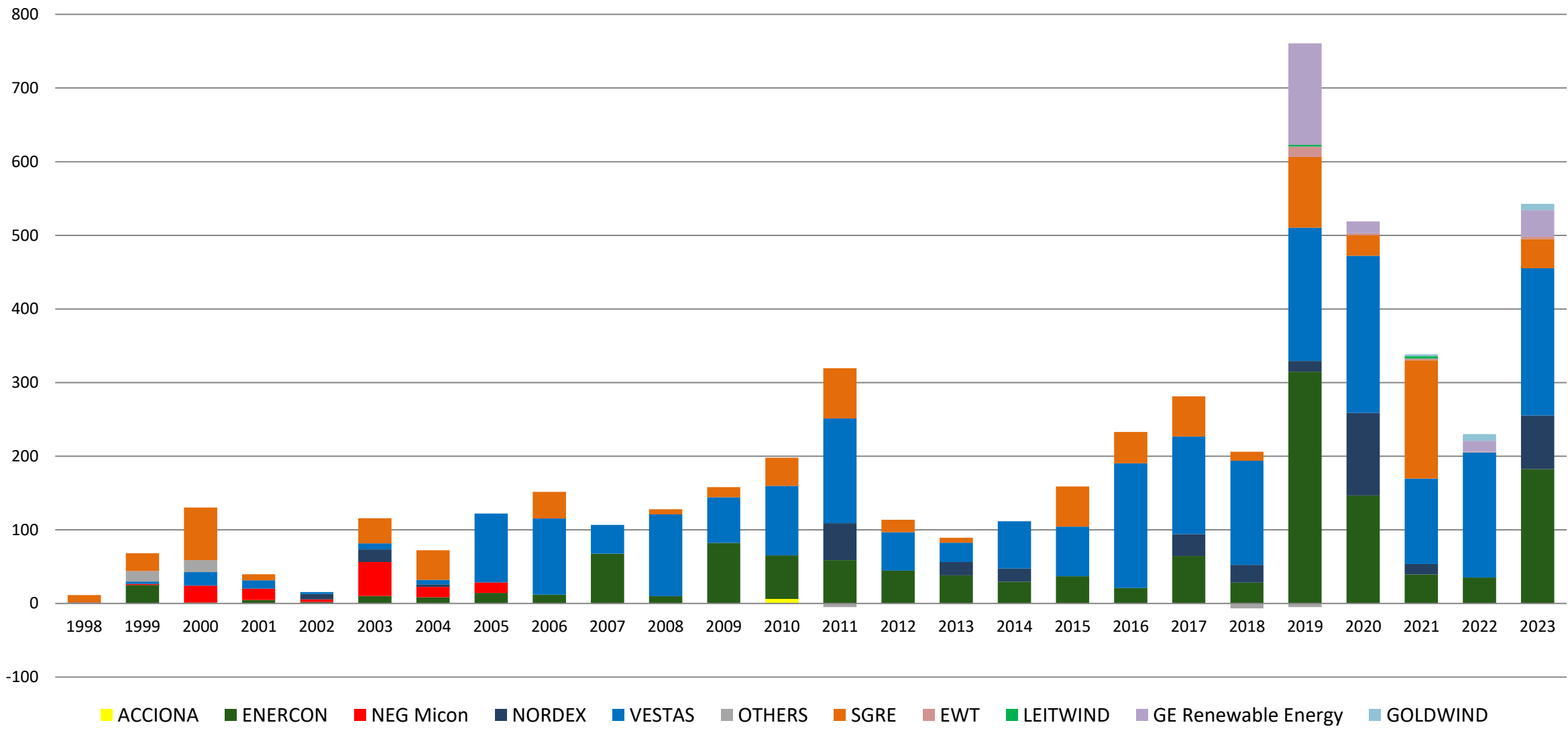
Capacity (MW) per wind energy producer (Top-20)



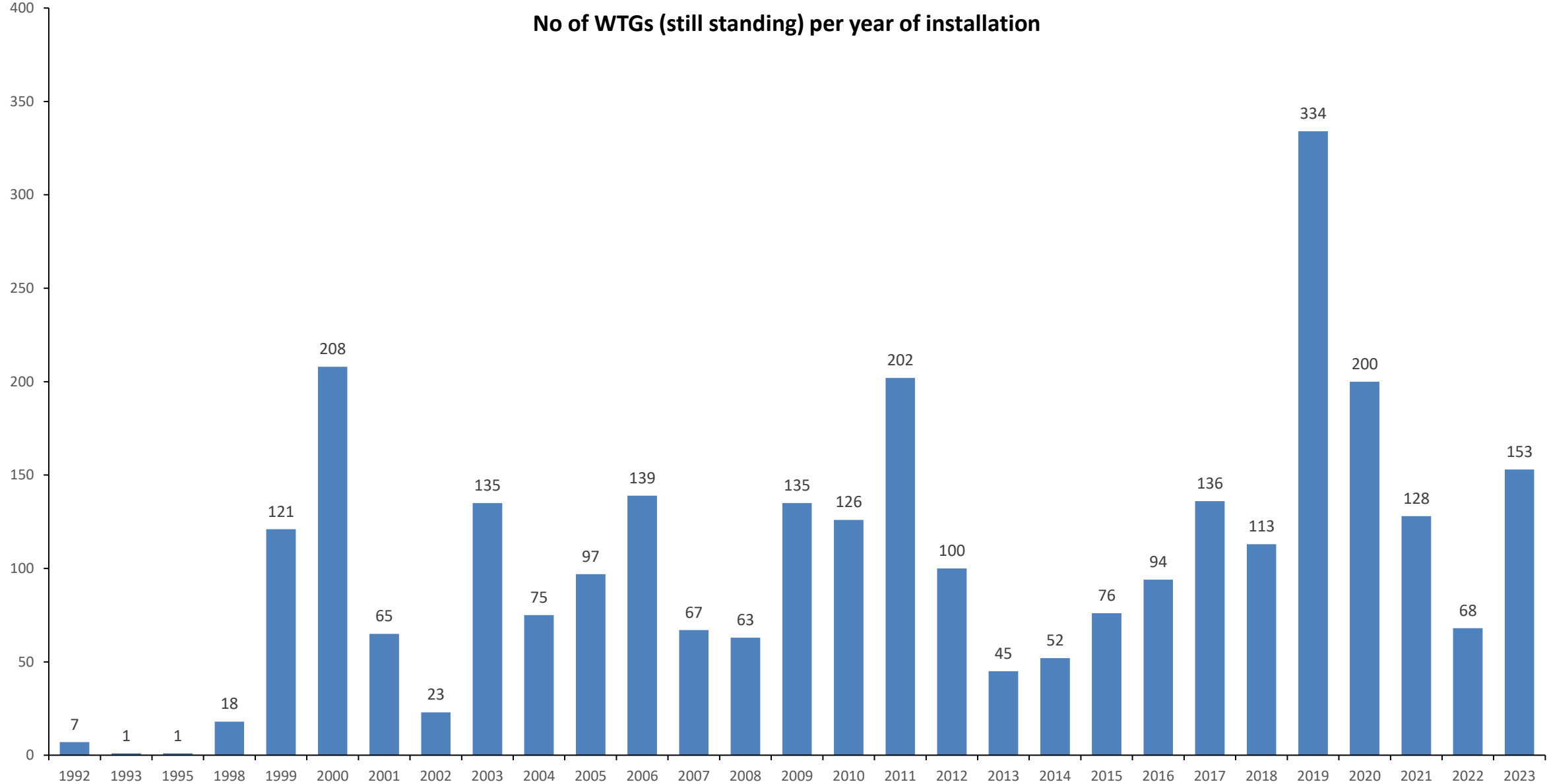
HWEA Wind Energy Statistics – 2023



Capacity (MW) per year per manufacturer

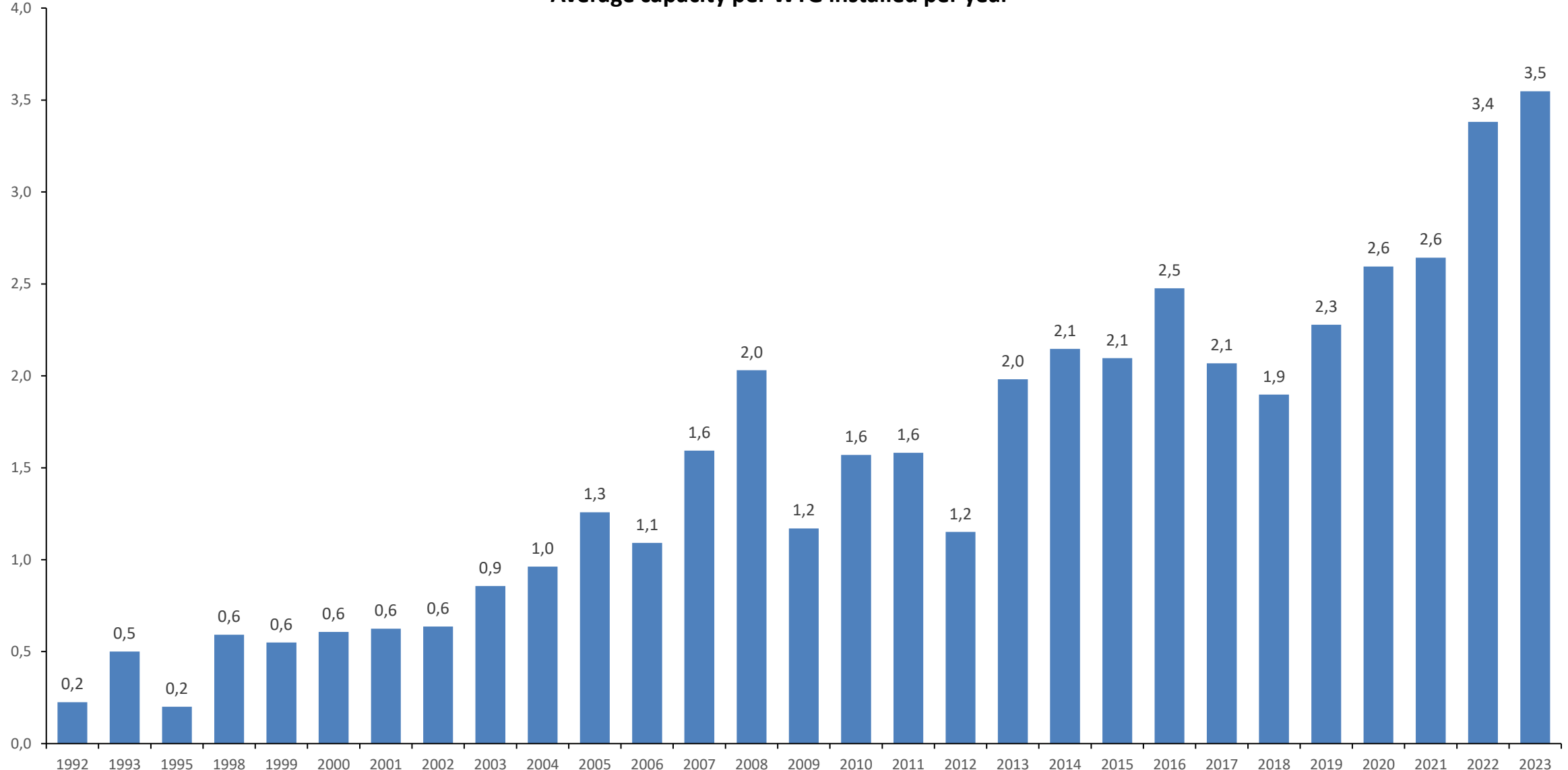


ACCIONA ENERCON NEG Micon NORDEX VESTAS OTHERS SGRE EWT LEITWIND GE Renewable Energy GOLDWIND



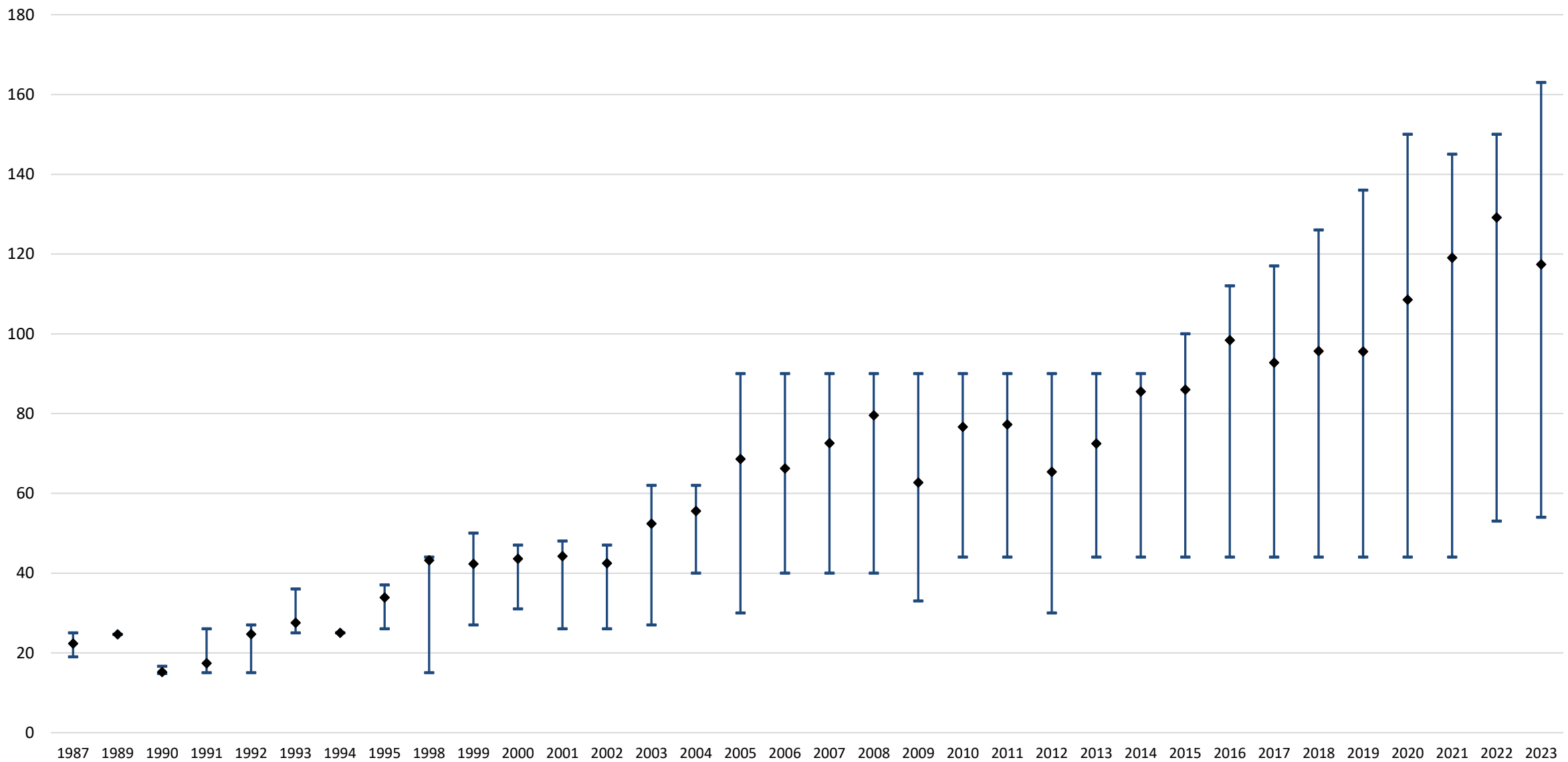


Average capacity per WTG installed per year





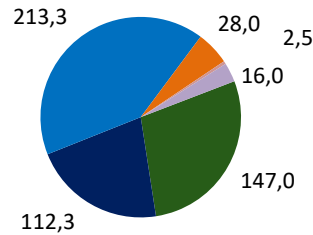
Min / Max / Weighted average - Rotor Diameter Per Year



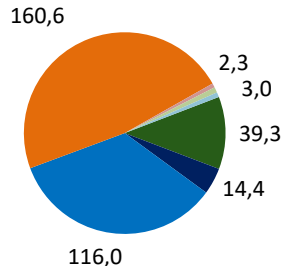
HWEA Wind Energy Statistics – 2023



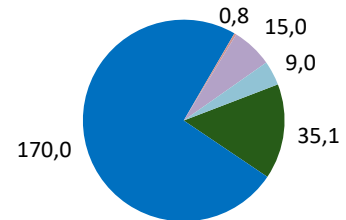
2020 : 519 MW



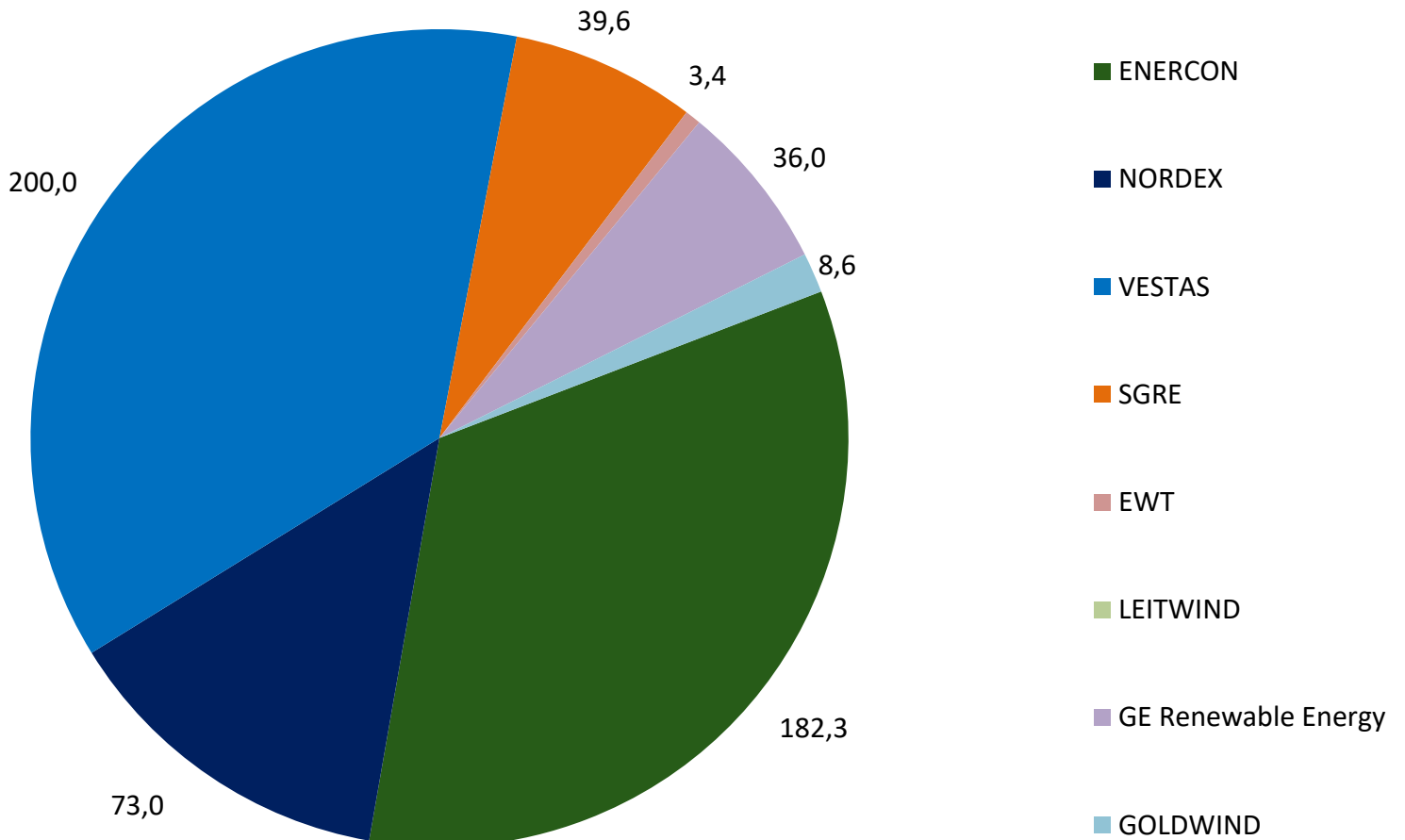
2021 : 338,3 MW



2022: 229,9 MW

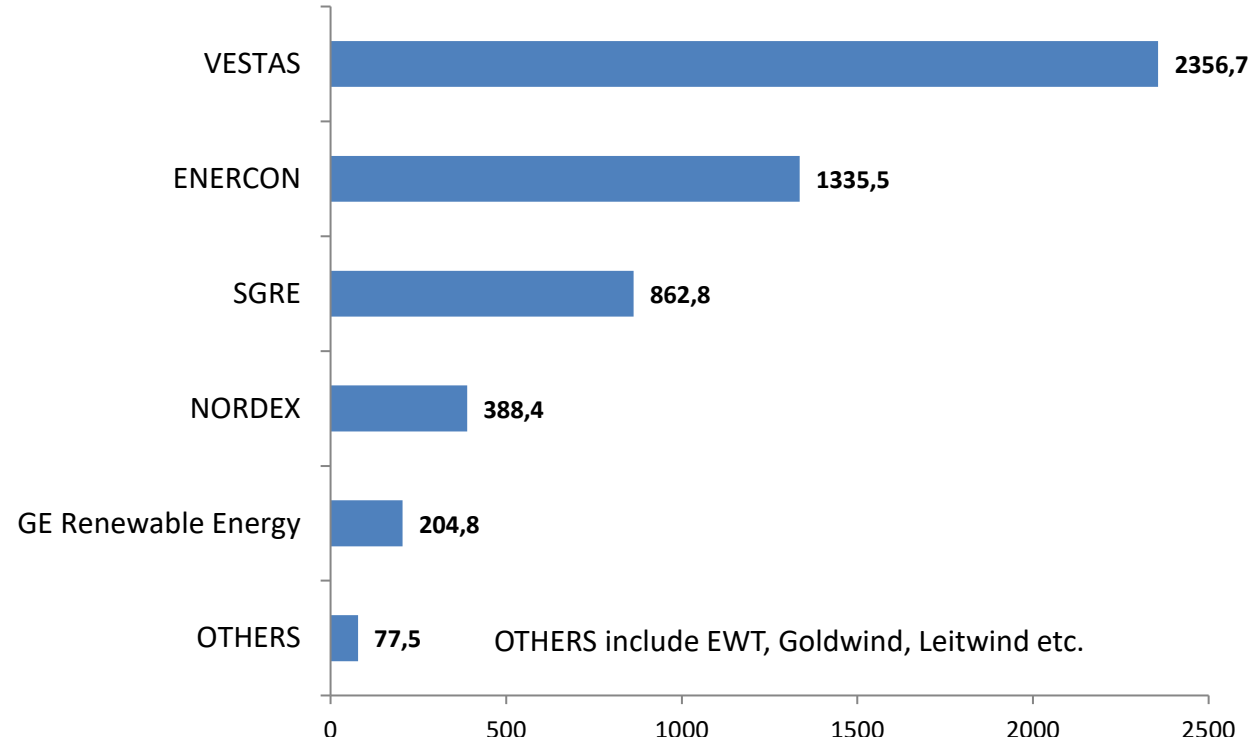


2023 capacity (MW) per manufacturer
(total new capacity 542,8 MW)





Capacity (MW) per manufacturer



Market share per manufacturer

