

Wind power project pipeline 10/2022

Finnish Wind Power Association

15.10.2022

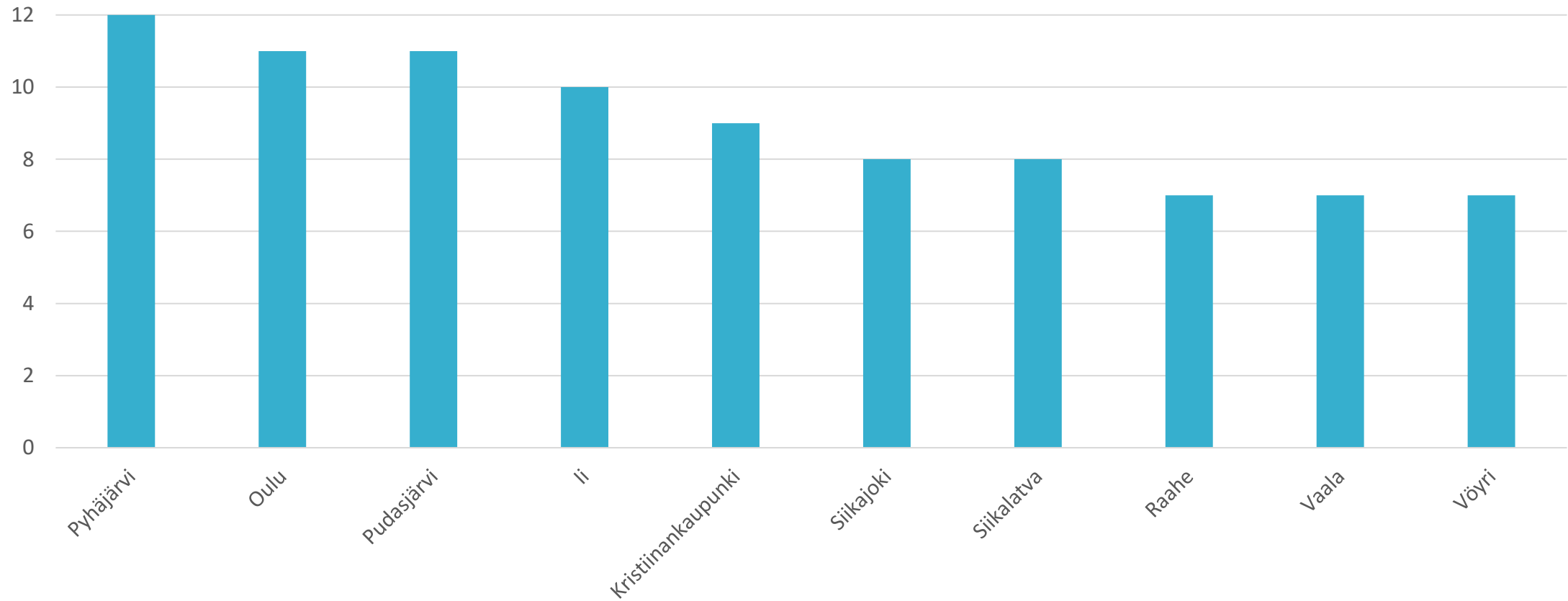
Onshore project pipeline

Project phase	Projects	MW	Turbines
0 Identified Project / Pre-Screening	80	12299	1595
1 Land Use Plan Process Started	68	13942	1631
2 Land Use Plan Draft	10	2181	258
2 EIA Process Ongoing	47	12488	1405
3 Land Use Plan Proposal	12	1778	241
3 EIA Done	8	911	121
4 Land Use Plan Done	30	3438	490
5 Fully Permitted	53	3454	612
6 Under Construction	27	3065	506
Total	335	53556	6859

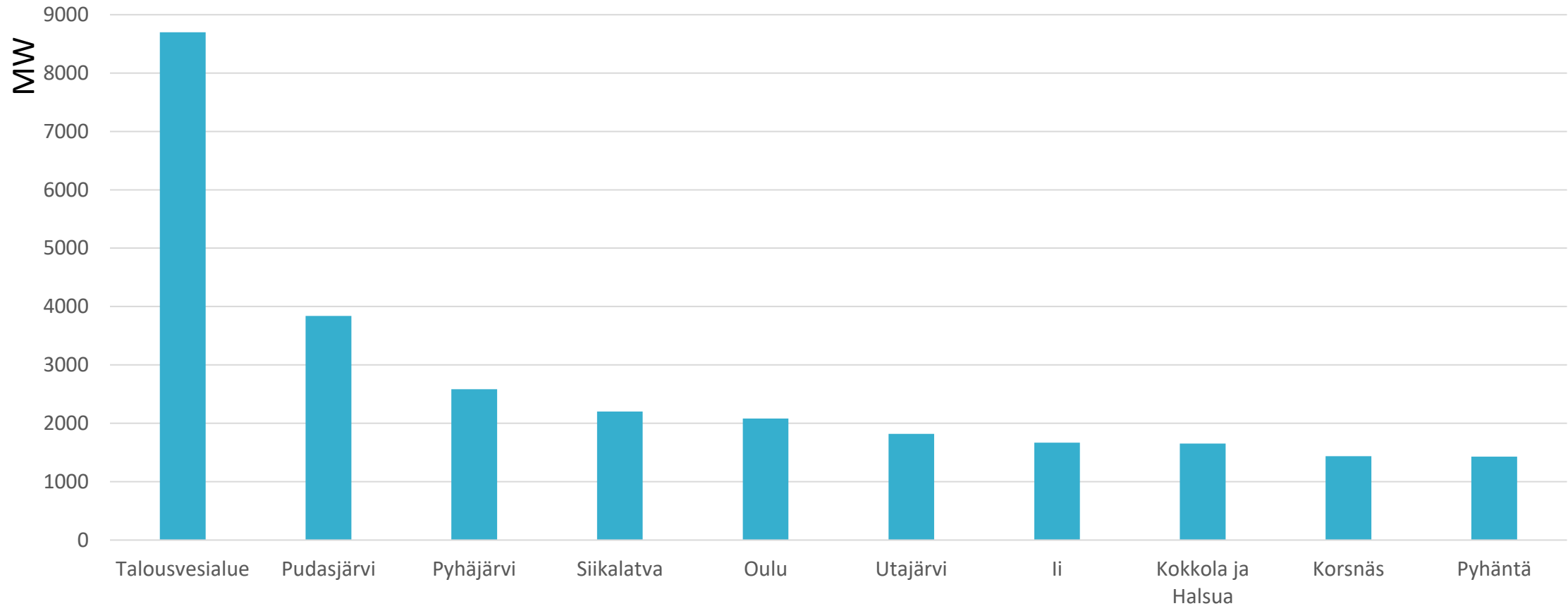
Offshore wind

Project phase	Projektit	MW	Voimalat
0 Identified Project / Pre-Screening	3	1210	212
1 Land Use Plan Process Started	2	1795	145
2 Land Use Plan Draft	0	0	0
2 EIA Process Ongoing	3	8700	430
3 Land Use Plan Proposal	1	400	80
3 EIA Done	1	480	60
4 Land Use Plan Done	2	440	86
5 Fully Permitted	1	400	80
6 Under Construction	0	0	0
Total	13	13425	1093

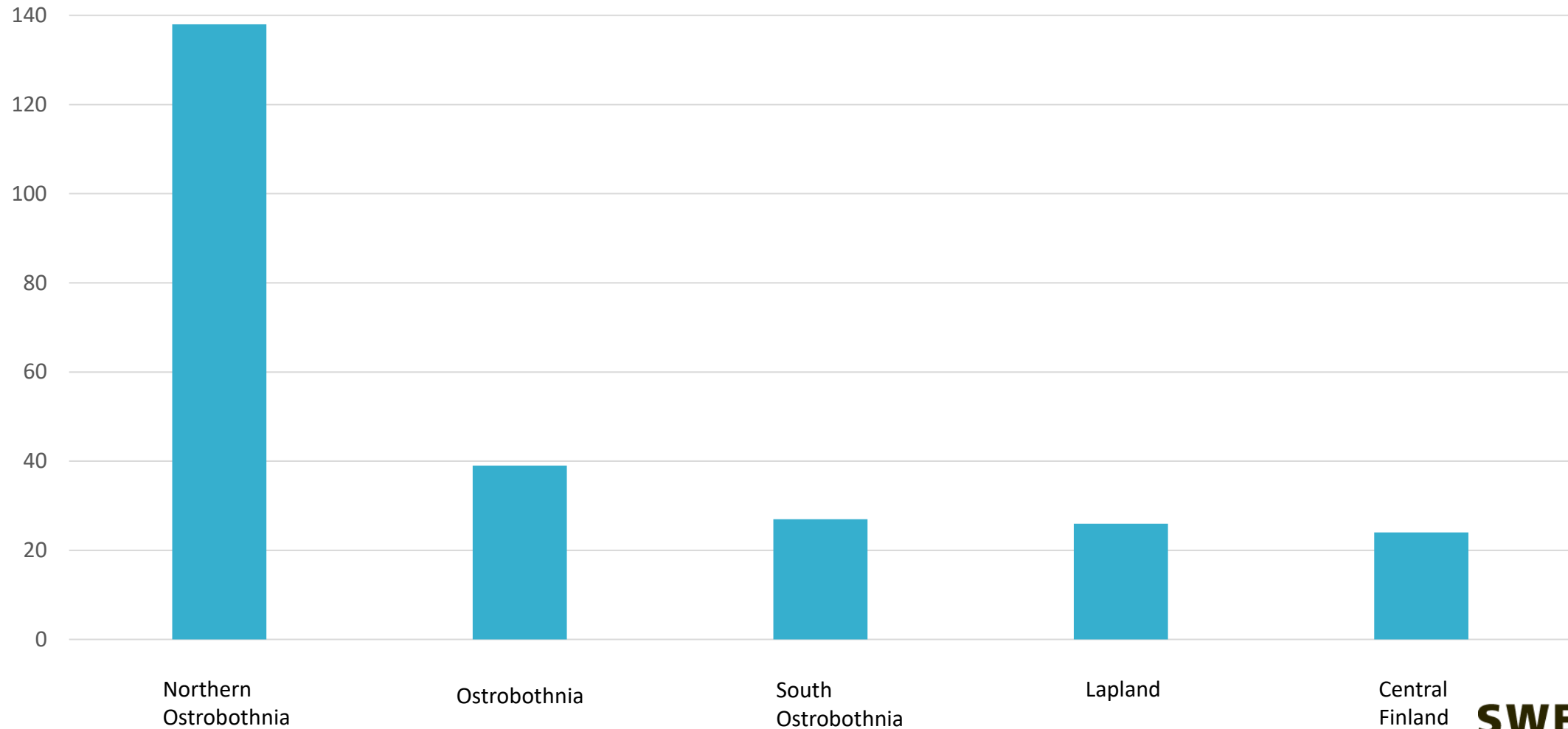
Top 10 municipalities - number of projects



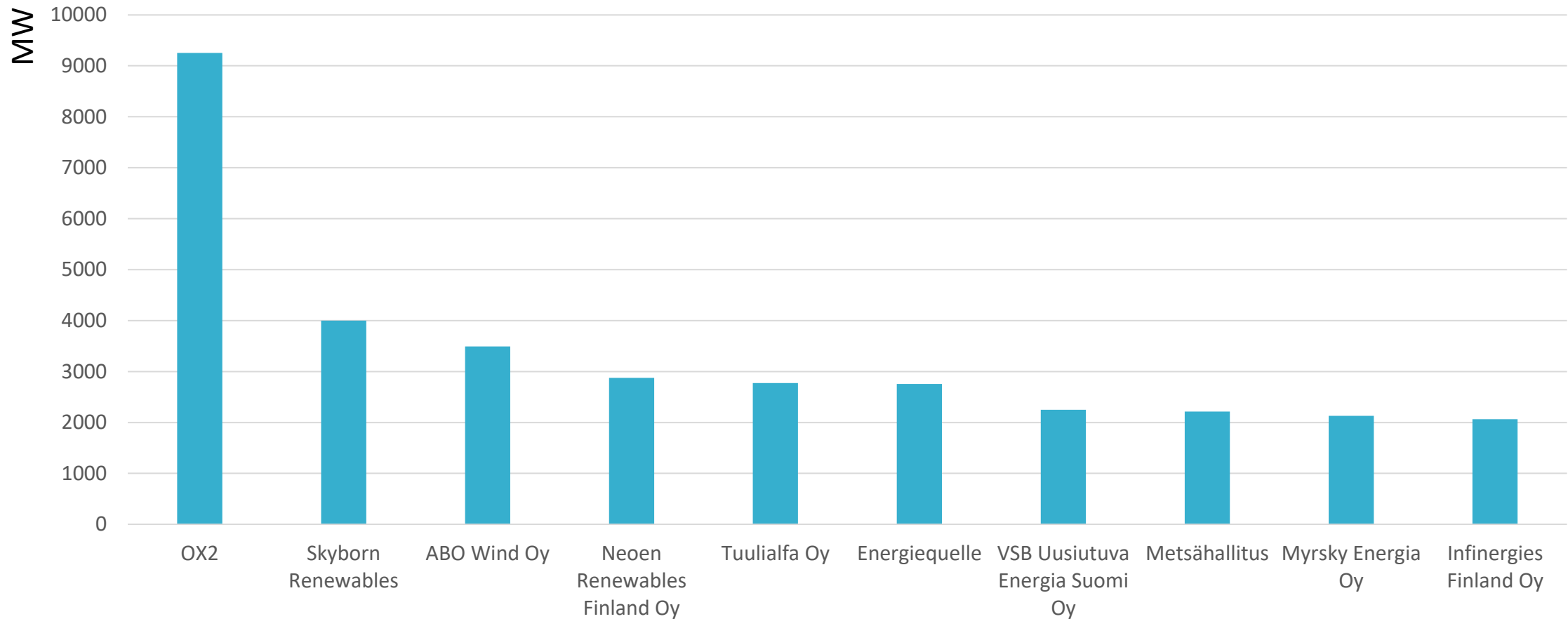
Top 10 municipalities – total capacity of the projects (MW)



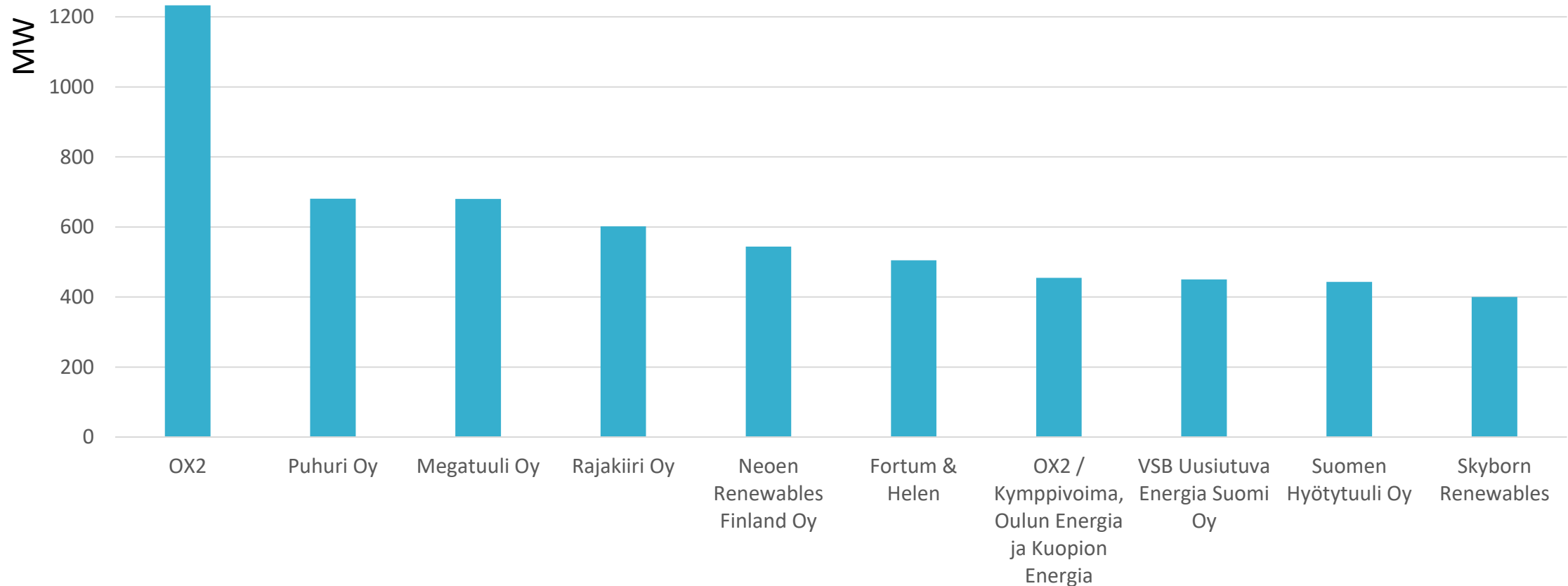
Top 5 regions – number of projects



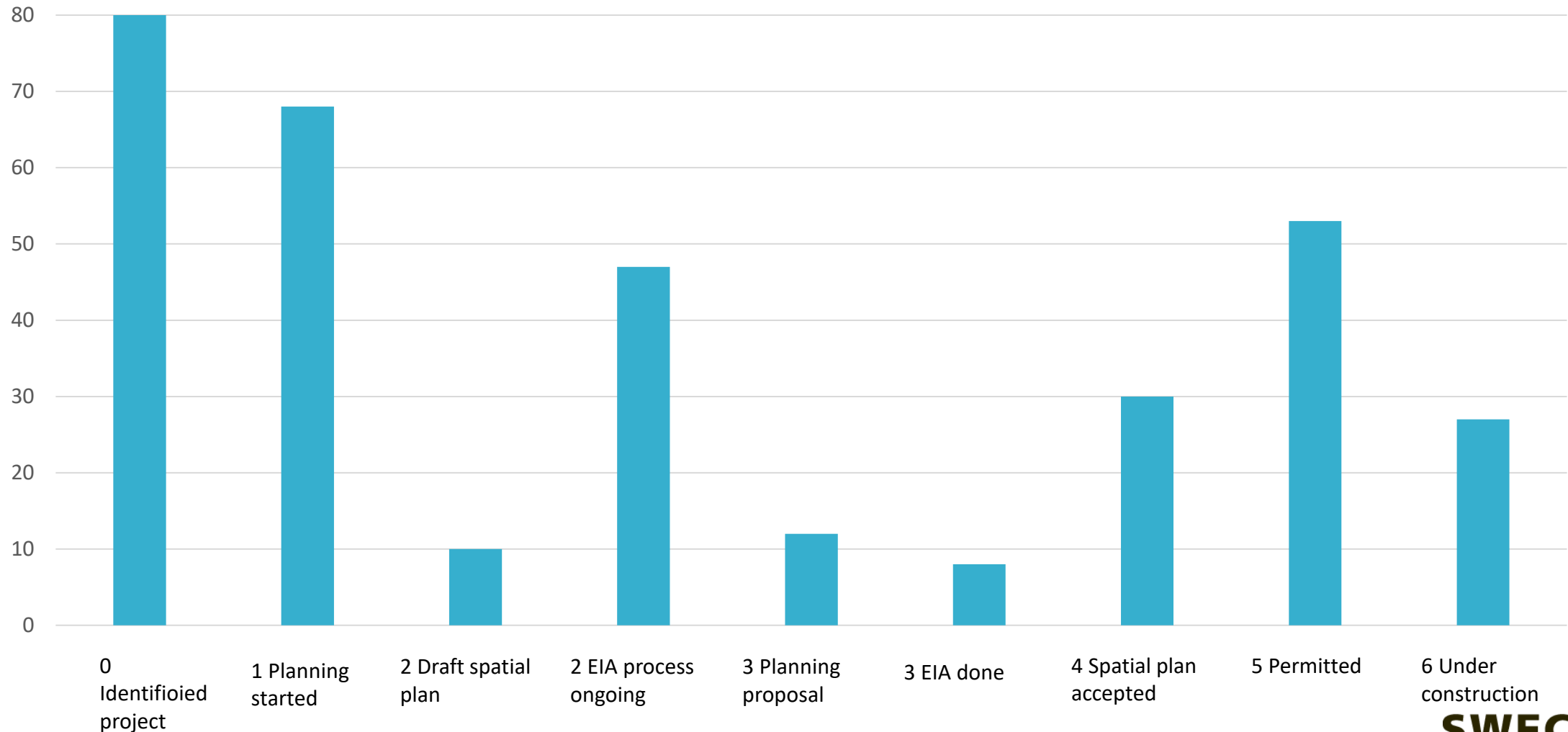
Top 10 owners – cumulative capacity (MW)



Top 10 owners – projects with accepted spatial plans, fully permitted or project under construction (cumulative capacity, MW)

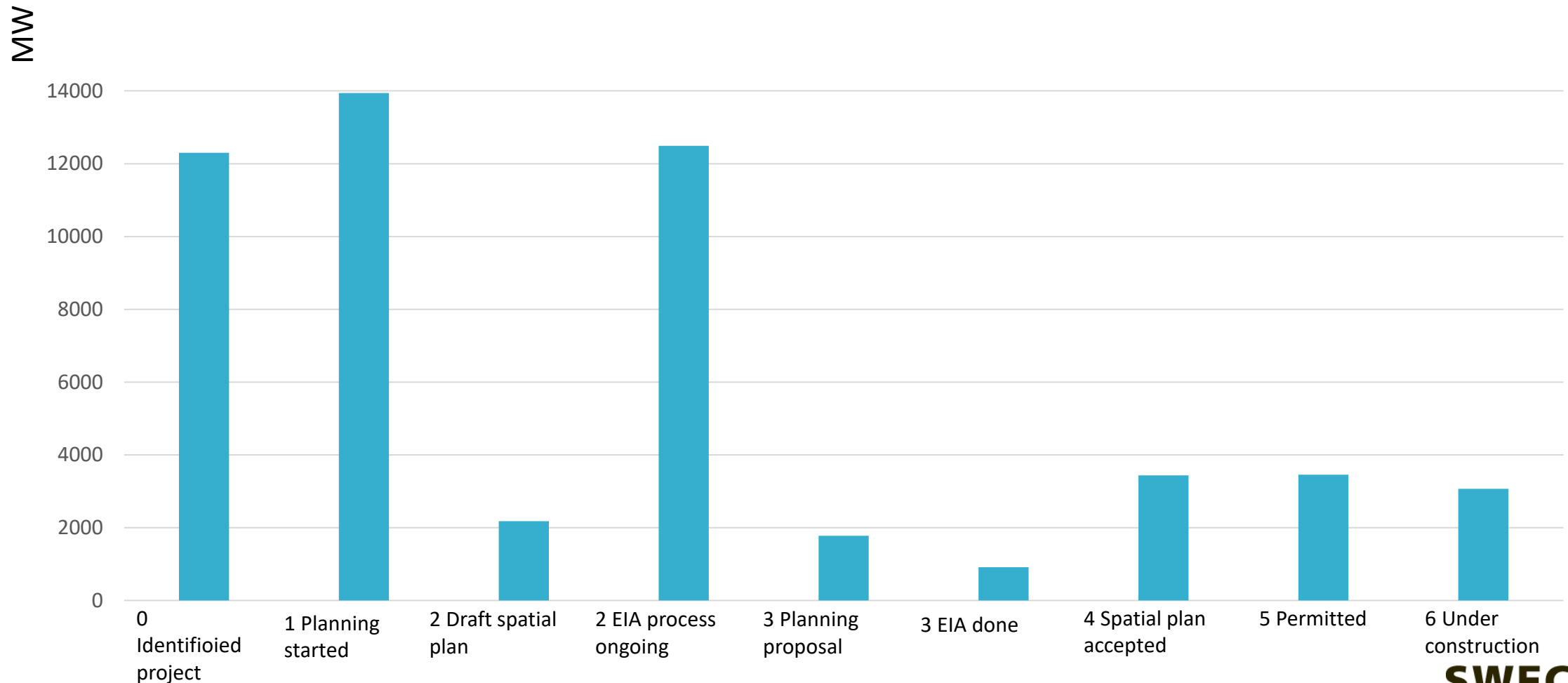


Number of onshore projects in different phases





Onshore projects on different project phase – cumulative capacity (MW)



Number of offshore projects on different phases

