



Streetlight-EPC

Overview of completed quick-checks for street lighting projects

Region	Number of quick-checks	Percentage of installations with annual operational hours over 3600	Percentage of installations older than 10 years	Total number of light point	Average number of light points	Total installed capacity (kW)	Average installed capacity (kW)	Average annual electricity consumption (kWh)
Upper Austria	23	68%	100%	7.500	326	438	19	90.950
NW-Croatia	41	83%	98%	42.903	1.046	5.965	146	603.168
South Bohemia	7	50%	86%	2.937	420	232	33	168.648
Pomerania	8	100%	67%	2.020	253	92	11	26.729
Carlow Kilkenny C.	9	100%	89%	17.107	1.901	2.336	260	472.604
SE Sweden	9	100%	100%	2.668	296	178	20	81.907
Podravje	7	100%	71%	20.069	2.867	3.013	431	1.743.528
Macedonia	7	100%		25.876	2.997	2.653	379	1.438.512
North/Central Spain	10	100%	90%	69.168	7.685	13.171	1464	9.494.228

Overview of completed quick-checks for other lighting projects

Region	Number of quick-checks	Percentage of installations with annual operational hours over 3600	Percentage of installations older than 10 years	Total number of light point	Average number of light points	Total installed capacity (kW)	Average installed capacity (kW)	Average annual electricity consumption (kWh)
Upper Austria	10	50%	90%	3865	387	424	42	158.562
NW-Croatia	5	0%		147	30	38	8	
South Bohemia	7	58%	100%	1112	222	190	27	47.605
Pomerania	4			4276	1069	123	31	62.179
Carlow Kilkenny C.	3	0%	67%	1058	353	66	22	32.943
SE Sweden	3	0%	33%		103	52	26	
Podravje	4	50%	100%	1903	476	122	31	79.196
Macedonia	3	100%	33%	3988	1329	594	198	793.407
North/Central Spain	3	67%	100%		146		57	



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