

AES PROJECT REFERENCE LIST

Year	Project Name	Country, place	Installed capacity KW Electric power/ thermal power	Scope of works	Application	Type
2002	Project "Szeged, Tarján"	Hungary, Szeged	4 296 kW / 4 430 kW	EPC	District heating plant	AES 708 G/C
2002	Project "Szekszárd"	Hungary, Szekszárd	2 724 kW / 2 906 kW	EPC	District heating plant	AES 720 G/C
2003	Project "Tapolca"	Hungary, Tapolca	1 160 kW / 1 313 kW	EPC	District heating plant	AES 516 G/C
2003	Project "Dunaújváros"	Hungary, Dunaújváros	1 413 kW / 1 505 kW	EPC	Hospital	AES 604 G/C
2004	Project "Almásfüzitő"	Hungary, Almásfüzitő	3 047 kW / 3 047 kW	EPC	District heating plant	AES 816 G/C
2004	Project "Varna"	Bulgaria, Varna	6 114 kW / 6 300 kW	EPC	District heating plant	AES 908 G/C
2005	Project "Szeged"	Hungary, Szeged	2 088 kW / 2 210 kW	EPC	District heating plant	AES 706 G/C
2005	Project "Győr"	Hungary, Győr	990 kW / 1 179 kW	EPC	Wastewater treatment	AES 416 G/B
2006	Project "Esztergom"	Hungary, Esztergom	836 kW / 997 kW	EPC	Industry	AES 420 G/C
2006	Project "Zagreb"	Croatia, Zagreb	2 680 kW / 3 040 kW	EPC	Wastewater treatment	AES 604 G/B

2007	Project "Kitzbühel"	Austria, Kitzbühel	171 kW / 251 kW	EPC	District heating plant	AES 304 G/C
2007	Project "Kenderes-Bánhalma"	Hungary, Kenderes	1 052 kW / 632 kW	EPC	Biogas power plant	AES 416 G/B
2007	Project "Milan"	Italy, Milan	15 600 kW / 13 200 kW	E+P	Heating Plant	AES 908 G/C
2008	Project "Budapest OBSI"	Hungary, Budapest	1 063 kW / 1 240 kW	EPC	Administration	AES 412 G/C
2008	Project "Berettyóújfalu"	Hungary, Berettyóújfalu	1 063 kW/ 1 315 kW	EPC	Hospital	AES 508 G/C
2009	Project "ETO Park I Győr"	Hungary Győr	2 126 kW / 1 158 kW	EPC	Industry	AES 708 G/C
2009	Project "Esztergom, waterpark"	Hungary, Esztergom	836 kW / 997 kW	EPC	Industry	AES 420 G/C
2010	Project "Dombrád"	Hungary, Dombrád	625 kW/ 645 kW	EPC	Biogas power plant	AES 416 G/B
2010	Project "Oborin"	Slovakia, Oborin	800 kW/ 830 kW	EPC	Biogas power plant	AES 504 G/B
2011	Project "Murska Sobota"	Slovakia, Murska Sobota	1 064 kW/ 1 110 kW	EPC	District heating plant	AES 508 G/S
2011	Project "Kisbér"	Hungary, Kisbér	844 kW / 834 kW	EPC	Biogas power plant	AES 506 G/B
2012	Project "Gradec I"	Hungary, Gradec	1 064 kW / 595 kW	EPC	Biogas power plant	AES 416 G/B
2013	Project "Mitrovac"	Hungary, Mitrovac	2 380 kW/ 2 292 kW	EPC	Biogas power plant	AES 406 G/B

2013	Project "Gradec II"	Hungary, Gradec	1 067 kW / 1 074 kW	EPC	Biogas power plant	AES 416 G/B
2014	Project "Stalowa Wola"	Poland, Stalowa Wola	527 kW / 532 kW	EPC	Landfill gas power plant	AES 406 G/B
2014	Project "Arad"	Romania, Arad	1 054 kW / 532 kW	EPC	Biogas power plant	AES 406 G/B
2014	Project "Puconci"	Slovenia, Puconci	330 kW / 345 kW	EPC	Landfill gas power plant	AES 320 G/B
2014	Project "Ovcara"	Hungary, Ovcara	2380 kW / 2292 kW	EPC	Biogas power plant	AES 520 G/B
2014	Project "Budapest Business Center"	Hungary, Budapest	1 560 kW / 2 049 kW	EPC	Business Center	AES 406 G/C
2014	Project "Rzezow"	Poland, Rzezow	29 600 kW / 26 000 kW	E+P	Energy	AES 912 G/C
2015	Project "Tabor I"	Czech Republic, Tabor	37 200 kW / 34 600 kW	E+P	Energy	AES 916 G/C
2015	Project "Vinkovci"	Hungary, Vinkovci	2 380 kW / 2 292 kW	EPC	Biogas power plant	AES 520 G/B
2015	Project "Zlocieniec"	Poland, Zlocieniec	1 998 kW / 2 154 kW	EPC	Biogas power plant	AES 508 G/B
2016	Project "Novij Sad"	Serbia, Novy Sad	9 999 kW / 9 999 kW	EPC	Energy	AES 812 G/C



2019	Project "Tabor II"	Czech Republic, Tabor	23 200 kW / 21 600 kW	E+P	Energy	AES 916 G/C
2019	Project "Kosice"	Slovakia, Kosice	37 500 kW / 34 500 kW	E+P	Energy	AES 916 G/C
2020	Project "Martin"	Slovakia, Martin	37 500 kW / 34 500 kW	E+P	Energy	AES 916 G/C
2022	Project "Panchevo"	Serbia, Panchevo	150 000 kW / 200 000 kW	E+P	Energy	2 GT + 1 ST

*E – engineering
P – procurement
C – construction*

