

The owners, management and staff of Elpanneteknik Sweden AB have experience from the following projects of electrical boilers:

Electric Hot Water Boilers						
Customer	Installation site / type	No. of units	Installed power [kW]	Supply voltage [V]	Design temp. [°C]	Installation Year
Legend Energy Technology	Aletai Lasite County Heating, China District heating	2	80 000	10 000	130	2023
Legend Energy Technology	Linxia Baiyi Aibida Greenhouse , China Heating	1	10 000	10 000	130	2023
General Electric (ex Alstom Power)	Hinkley Point Nuclear Power Plant, England Heating	3	4 410	690	130	2023
Tjaereborg Industries AS	Skals Kraftvarmeværk, Denmark District heating	1	2 945	690	130	2023
Tjaereborg Industries AS	Tårnby Forsyning, Denmark District heating	2	2 564	400	130	2023
Tjaereborg Industries AS	Tim Kraftvarmeværk, Denmark District heating	1	2 470	400	130	2023
Tjaereborg Industries AS	Slagslunde Fjernvarme, Denmark District heating	1	1 282	400	130	2023
Legend Energy Technology	Wuhan Mindray Medical Research Institute , China Heating	2	10 000	10000	130	2022
Tjaereborg Industries AS	Ringkøbing Varmeværk, Denmark District heating	2	4 037	690	130	2022
Tjaereborg Industries AS	Hejnsvig Varmeværk, Denmark District heating	1	2 470	400	130	2022
Tjaereborg Industries AS	Sig Varmeværk, Denmark District heating	1	1 615	400	130	2022
Legend Energy Technology	Huadian Xinjiang Karamay Thermal Power Company Grid balancing	6	300 000	10 000	130	2021
Legend Energy Technology	SDIC Ningxia Zhongwei Thermal Power Company, China Grid balancing	6	240 000	10 000	130	2021
Legend Energy Technology	Chifeng Economic Development Zone Thermal Power Company Grid balancing	6	240 000	10 000	130	2021
ABB / Solergon	Kardia Power Plant, Ptolemaida, Greece District heating	2	80 000	6 300	140	2021
Legend Energy Technology	SDIC Dongfang Thermal Power Company, China Grid balancing	2	80 000	10 000	130	2021
Legend Energy Technology	Guodian Yanji Thermal Power Company, China Grid balancing	2	80 000	10 000	130	2021
Legend Energy Technology	Langfang New Chaoyang Shopping center, China Heating	1	12 000	10 000	130	2021
Tjaereborg Industries AS	Skærbæk Fjernvarme, Denmark District heating	2	4 037	690	130	2021
Tjaereborg Industries AS	Agersted Fjernvarme, Denmark District heating	1	1 472	690	130	2021
Legend Energy Technology	Baicheng Power Plant Grid balancing	4	160 000	10 000	130	2020
Legend Energy Technology	SDIC Chaoyang Yanshan Lake Power Plant, China Grid balancing	4	160 000	10 000	130	2020
Legend Energy Technology	Gemeng Shanxi Hepo Power Plant, China Heating	2	94 000	10 000	130	2020
Unigas Bel, OOO	Minsk CHP-2, Belarus District heating	2	40 000	10 500	130	2020
Legend Energy Technology	Changchun Julian Home Project, China District heating	2	24 000	10 000	130	2020
Unigas Bel, OOO	Soligorsk mini-CHP, Belarus District heating	2	20 000	10 500	130	2020
Legend Energy Technology	Xing'an League Power Plant, China Grid balance	6	240 000	10 000	130	2019
Boamax	Liaoning Fushun Thermal Power Plant; China Grid balancing	5	200 000	10 000	130	2019
Boamax	SDIC Inner Mongolia Osaka Power Plant, China Grid balancing	5	200 000	10 000	130	2019
Legend Energy Technology	Yinchuan, Ningxia, China Grid balancing Phase 1	5	200 000	10 000	130	2019
Legend Energy Technology	Xinjiang Akto County Heating Project, China District heating	1	6 000	10 000	130	2019
Legend Energy Technology	Inner Mongolia Mingyang Wind Power New Energy, China	1	6 000	10 000	130	2019

The owners, management and staff of Elpanneteknik Sweden AB have experience from the following projects of electrical boilers:

Electric Hot Water Boilers						
Customer	Installation site / type	No. of units	Installed power [kW]	Supply voltage [V]	Design temp. [°C]	Installation Year
Boamax	Chifeng New City Thermal Power Plant, China Grid balancing	6	240 000	10 000	130	2018
Boamax	Tongliao, Inner Mongolia, Huolinhe Power Plant China Grid balancing	6	240 000	10 000	130	2018
Boamax	Jingneng Shengle Power Plant, China Grid balancing	4	160 000	10 000	130	2018
Boamax	Tongliao, Inner Mongolia, Shengfa Thermal Power Plant, China Grid balancing	2	80 000	10 000	130	2018
Boamax	Tongliao, Inner Mongolia, Shengfa Thermal Power Plant China Grid balancing	3	36 000	10 000	130	2018
Energos Contract AS	Kvitebjørn Varme AS, Tromsø, Norway District heating	1	11 000	11 000	130	2018
Climeon AB	Climeon AB Hot water for machine testing	1	1 995	400	130	2018
Boamax	Fuxin Power Plant, Liaoning, China Load transfer & process heating	10	400 000	10 000	130	2017
Boamax	Jingke Power Plant, Inner Mongolia, China Load transfer, District heating	10	120 000	10 000	130	2017
Pacific energy	Guazhou, Gansu, China District heating, 1 000 000 m ²	3	120 000	10 000	130	2017
Pacific energy	Zhangjiakou Mingjun New City, Hebei, China District heating, 300 000 m ²	2	24 000	10 000	130	2017
Boliden Mineral AB	Boliden Mineral AB, Renströmsgruvan Heating	2	2 290	690	130	2017
Pacific energy	Shijiazhuang World trade center, Hebei, China District heating, 1 500 000 m ²	2	60 000	10 000	130	2016
ELPC	Beidaihe New District, Qinhuangdao, China District heating	2	24 000	10 000	130	2016
Tjaereborg Industries AS	Tofflund Fjernvarme, Denmark District heating	1	2 945	690	130	2016
ELPC	Hebei Agricultural University, West campus, Baoding, Hebei, China District heating, 500 000 m ²	3	36 000	10 000	130	2015
ELPC	Hebei Agricultural University, East campus, Baoding, Hebei, China District heating, 500 000 m ²	3	36 000	10 000	130	2015
ELPC	Jinan Linjing Shanzhuang, Shandong, China District heating, 200 000 m ²	2	16 000	10 000	130	2015
Tjaereborg Industries AS	Danfoss AS, Nordborg, Denmark Process heating	3	1 647	400	160	2015
Tjaereborg Industries AS	Haderslev Fjernvarme, Denmark District heating	1	260	400	130	2014
Euro Therm AS	Fjerritslev Varmeværk, Denmark District heating & Grid balancing	1	12 000	10 000	110	2012
Tjaereborg Industries AS	Christiansfeld Fjernvarme, Denmark District heating	1	2 945	690	130	2012
Tjaereborg Industries AS	Egtved Varmeværk, Denmark District heating	1	2 945	690	130	2012
Tjaereborg Industries AS	Nørre Broby Varmeværk, Denmark District heating	1	1 470	690	130	2012
Tjaereborg Industries AS	Egtved Varmeværk, Denmark District heating	1	1 092	690	130	2012
Tjaereborg Industries AS	E.On Præstø Varmeværk, Denmark District heating	1	4 417	690	130	2011
Tjaereborg Industries AS	Bredsten-Balle Kraftvarmeværk, Denmark District heating	1	2 945	690	130	2011
Tjaereborg Industries AS	Outrup Varmeværk, Denmark District heating	1	1 092	400	130	2011
Tjaereborg Industries AS	Nørre Snede Varmeværk, Denmark District heating	1	3 000	690	130	2010
Tjaereborg Industries AS	Nørre Snede Varmeværk, Denmark District heating	1	1 472	690	130	2010
Tjaereborg Industries AS	Hindsholm Kraftvarmeværk, Denmark District heating	2	2 944	690	130	2009

The owners, management and staff of Elpanneteknik Sweden AB have experience from the following projects of electrical boilers:

Electric Hot Water Boilers						
Customer	Installation site / type	No. of units	Installed power [kW]	Supply voltage [V]	Design temp. [°C]	Installation Year
Tjaereborg Industries AS	Danfoss AS, Denmark Process heating	1	240	400	160	2008
Volvo BM, Eskilstuna	Building & process heating	1	12 000	10 000	150	
Electrolux AB, Motala	Building & process heating	1	10 000	10 000	120	
Pripps Bryggerier AB, Göteborg	Building & process heating	1	8 000	10 000	175	
Electrolux, Mariestad	Building & process heating	1	6 000	10 000	130	
Klippans Kommun	District heating	1	6 000	10 000	120	
Boliden Mineral	Mining, Garpenberg	4	4 000	400	130	
Husqvarna AB	Building & process heating	1	4 000	10 000	140	
Kirby Group Ltd. Ireland	ESB Head Office, Dublin, Ireland	2	4 000	690	130	
Motala Sjukhus	Building & process heating	1	4 000	10 000	100	
Tierps Kommun	District heating	1	4 000	10 000	120	
Vadstena Sjukhus	Building & process heating	1	4 000	10 000	100	
Swedavia AB	Gothenburg Landvetter Airport	1	3 410	690	130	
Volvo Lastvagnar, Göteborg	Building & process heating	1	3 000	10 000	130	
Älvsborgs Läns Landsting (NÄL)	Building & process heating	1	3 000	10 000	100	
Överums Bruk AB	Building & process heating	1	3 000	10 000	120	
Energi E2 A/S	Avedøre PP2, Copenhagen Gas heating	2	2 940	690	100	
MENERGO a.s	Government building, Czech Republic	2	1 994	690	130	
ABB High Voltage Cables	ABB HVC, Karlskrona, Sweden	3	1 860	400	160	
Ox-Rør	Berga Navy Schools District heating	1	1 280	690	130	
Alfa Laval Singapore Pte Ltd	Deep sea drill rig Scarabeo 9	2	1 240	690	130	
Ahlsell, Umeå	Volvo LV, Umeå	3	1 140	400	130	
Manic AB	Fredrikstad, Norway District heating	1	1 000	400	130	
Carlfors Bruk AB	Carlfors Bruk, Huskvarna, Sweden	3	900	400	130	
S-Man	Boğaziçi Shipyard	1	807	690	120	
Hofors Energi	Hofors Energi District heating	1	620	400	130	
Alfa Laval Copenhagen	Kala Naft, Iran Sea platform FW evaporator heating	2	600	400	130	
Dalkia Facilities Management AB	Stockholm Building heating	2	600	400	130	
Yglé, UAB	Vinius, Lithuania Building heating	1	496	400	130	
Bravida, Umeå	Volvo LV, Umeå	1	460	400	130	
Yglé, UAB	Vinius, Lithuania Building heating	1	460	400	130	
Galvanoservice	JiWeGalv, Sölvesborg Chemicals heating	1	380	400	130	
Yglé, UAB	Vinius, Lithuania Building heating	1	380	400	130	
Alfa Laval Copenhagen	Global Santa Fee. Deepwater drill ship. FW evaporator heating	1	300	460	120	
Alfa Laval Copenhagen	SS Frigstad Oslo. Ultra deepwater drill rig. FW evaporator heating	1	300	690	120	
Alfa Laval Copenhagen	Maersk, North Sea platform FW evaporator heating	1	300	400	130	
Cofely Energy Solutions BV	Delft, Holland	1	300	400	130	
Galvanoservice	JiWeGalv, Sölvesborg Chemicals heating	1	300	400	130	
Interhotel Grand Hotel	Sofia, Bulgaria Building heating	1	300	400	130	
NVS Installation AB	Statoil, Gothenburg	1	300	400	130	
Yglé, UAB	Vinius, Lithuania Building heating	1	300	400	130	
Calortec OY	Finland Process heat	1	121	400	160	
Calortec OY	Finland Process heat	1	121	400	160	