





KOMFORTS IS A REGISTERED TRADE MARK FOR INHOUSE DESIGNED AND MANUFACTURED EQUIPMENT FOR BIOMASS FIRED PLANTS

1 Matrice Statistics 11 Link in Version Participation and dependent in the dependent of the dependent	Nr	Client	Country	Place	Industry	Power MW	Year	The main fuel	Project type
CREATION CREATION Control Cont	1	TUKUMA SILTUMS Ltd	Latvia	Tukums		22	2002/2011	Forest residue chips, woodchips	Turn-key project
March Marc	2	VENTSPILS SILTUMS Ltd	Latvia	Ventspils		6	2005	Forest residue chips, woodchips	Technology
No. 1 March Statistics (1997)	3	8CBR SC	Latvia	Smiltene	Heat producing for industrial premises and city district heating network	6,5	2003/2006	Forest residue chips, woodchips	Technology
Page	4	Talsu namsaimnieks	Latvia	Virbi		1	2007	Forest residue chips, woodchips	Technology
Providence of the control of the con	5	BALTLESPROMHOLDING	Russia	Kingisepp	Sawmill - wood drying with kilns	3	2007	Forest residue chips, woodchips	
B RELITERATE BLANCE MALTIC TIMERS 10. Larvie Migs 2 yearmin -wood dryng 6. 2007 Net years blance does not exceed per service of the project o	6	ENERGOREMONT M	Russia	Vjartsilja	Heat (110C and 6 bar) production for city district heating network	4	2007	Sod peat, forest residue chips, woodchips	Technology
Times pregests primarios and laboral funds of the section of the s	7	KULDĪGAS SILTUMS Ltd	Latvia	Kuldīga		11,5	2007	Forest residue chips, woodchips	Technology
PRIME PRIME DEFINITION OF THE PRIME CONTROL	8	RETTENMEIER BALTIC TIMBER Sia	Latvia	Rīga	Sawmill - wood drying	6	2007	Bark, woodchips, wood waste	
Processor Proc	9	Tumes pagasta pārvalde	Latvia	Tume	Heat (110C and 6 bar) production for city district heating network	1,5	2007	Forest residue chips, woodchips	Turn-key project
MALAA ENERGETIKA Russia Promotern Neet (130) and ball-predictors for chy dented 15 MALAA ENERGETIKA Russia IIIAA Russia II	10	PETERBURGTEPLOENERGO	Russia	Salmi		4	2007		Technology
MALAIA EXERCITIVA Revision Notice N	11	AKNĪSTES PNS Ltd	Latvia	Aknīste	Heat producing for medical institution	3	2008	Forest residue chips, woodchips	Technology
house includes between the control of the control o	12	MALAJA ENERGETIKA	Russia	Porosozero		6	2008		Technology
Separate S	13	MALAJA ENERGETIKA	Russia	Helulja		5	2008		Technology
Sorty Björkhem Sweden Virislov Heat production for greenhouses 0,5 2008 forest residue chips, woodchips requirement for production for greenhouses 1,5 2008 forest residue chips, woodchips requirement for greenhouses 1,5 2008 forest residue chips, woodchips requirement for greenhouses 1,5 2008 forest residue chips, woodchips requirement for greenhouses 1,5 2008 forest residue chips, woodchips recommendation of greenhouses 1,5 2008 forest residue chips, woodchips recommendation for greenhouses 1,5 2008 forest residue chips, woodchips recommendation for greenhouses 1,5 2008 forest residue chips, woodchips recharge states for the safety greenhouse 1,5 2008 forest residue chips, woodchips recharge states for the safety greenhouse 1,5 2008 forest residue chips, woodchips recharge states for each greenhouse in the safety greenhouse 1,5 2008 forest residue chips, woodchips recharge states for each greenhouse in the safety greenhouse 1,5 2008 forest residue chips, woodchips recharge states for each greenhouse chips woodchips remarks woodchips read greenhouse 1,5 2008 forest residue chips, woodchips remarks reading introors. 22 Alzerutes Sittums Ltd Latvia Alzerute heart (1300 and 6 bar) production for city district for 2008/2012 forest residue chips, woodchips Turn-key project hearting retwork. 23 MADONAS SITUMS Ltd Latvia Mediona Heart (1300 and 6 bar) production for city district for 2008/2012 forest residue chips, woodchips Turn-key project hearting retwork. 24 Witad pellets Ab. COPENHAGEN Sweden Vixada Pellet producing for chydiatric for city district fo	14	Gummagårdens gurkodling AB	Sweden	Norje	Heat production for greenhouses	2,5	2008	Forest residue chips, woodchips	
17 Lindgårdens Tomat od ling 18 Bjäranyth Tomat od ling 19 Stendes Disktasi dome/ UPB 19 Stendes pilsētasi dome/ UPB 19 Latvia 19 Stendes pilsētasi dome/ UPB 19 Latvia 19 Stendes pilsētasi dome/ UPB 19 Latvia 19 Stendes pilsētasi dome/ UPB 10 Latvia 10 Stendes Pilsētasi dome/ UPB 10 Sten	15	Egnahems Handelsträdgård AB	Sweden	Kvidinge	Heat production for horticulture greenhouses	2,5	2008	Forest residue chips, woodchips	
Bjäraryds Tomatodling Sweden Solvesborg Heat production for greenhouses 1 2008 Forest residue chips, woodchips Technological equipment 19 Stendes pilitetas dome/ UPB Latvia Stende Heat [1.00 and 6 bar) production for city district 1,2 2008 Forest residue chips, woodchips Technology 10 MALAIA ENERGETIKA Russia Kaalamo Heat [1.00 and 6 bar) production for city district 4 2008 Sod peat, forest residue chips, woodchips Technology woodchips I Technology 1 Latvia Stende Heat [1.00 and 6 bar) production for city district 4,6 2008 Forest residue chips, woodchips Technology woodchips I Latvia Kegums Heat [1.00 and 6 bar) production for city district 4,6 2008 Forest residue chips, woodchips Turn key project Heating introvise. 22 AZPUTES SILTUMS Ltd Latvia Alzpute Heat [1.00 and 6 bar) production for city district heating network. 23 MADONAS SILTUMS Ltd Latvia Madona Heat [1.00 and 6 bar) production for city district heating network. 24 Yatad pallets AB, COPENHAGEIN Sweden Vistada Pellet producing 12 2008 Bark, woodchips, woodchips Technology MERCHANTS GROUP 25 KUUSAMON ENERGIA JA VESI Finland Kuusamo Heating network. 26 Atna Sverige AB Lagerbergs Kyckling Sweden Solvesborg Heating for chicken farm 1 2009 Forest residue chips, woodchips Technology Technology Technology Republika Sammil - wood drying with kilns 8 2009 Bark, woodchips, woodchips Technology Tech	16	Sörby Björkhem	Sweden	Vinslov	Heat production for greenhouses	0,5	2008	Forest residue chips, woodchips	
19 Stendes pilsetas dome/ UPB Latvia Stende Heat (110C and 6 bar) production for city district heating network. 19 Stendes pilsetas dome/ UPB Latvia Stende Heat (110C and 6 bar) production for city district heating network. 20 MALAIA ENERGETIKA Russia Kaalamo Heat (110C and 6 bar) production for city district A 2008 Sod poat, forest residue chips, woodchips Technology weedships. Heat (110C and 6 bar) production for city district A 2008 Forest residue chips, woodchips Turn-key project Heating network. 21 LATVENERGO JSC/ Keguma Stars Sia Latvia Kegums Heat (110C and 6 bar) production for city district G 2008/2012 Forest residue chips, woodchips Turn-key project Heating network. 22 AZPUTES SILTUMS Ltd Latvia Aizpute Heat (110C and 6 bar) production for city district G 2008/2012 Forest residue chips, woodchips Turn-key project heating network. 23 MADONAS SILTUMS Ltd Latvia Madona Heat (110C and 6 bar) production for city district heating network. 24 Yatad pollets AB, COPENHAGEN Sweden Ystada Pellet producing heating network. 25 KUUSAMON ENERGIA IA VESI Finland Kuusamo Heat (130C and 10 bar) production for city district heating network. 26 Atria Sverige AB Lagerbergs Kyckling Sweden Solvesborg Heating for chicken farm 1 2009 Forest residue chips, woodchips Technological equipment Republika Samill - wood drying with kins 8 2009 Bark, woodchips, wood waste Technological equipment Pellet producing heating network. 27 LESOZAVOD NR1 - OU JARTEK Russia Kazluk, Kom Republika Samill - wood drying with kins 8 2009 Forest residue chips, woodchips Technological equipment heating network. 28 Varnanas Egendom Sweden Halltorp Heat production for chy district heating network. 30 Norra Málatorp AB Sweden Malatorp Heat production for chy district heating network. 31 PARAISTEN KAUKOLAMPO OY Finland Parainen Heat (130C and 10 bar) production for chy district heating network. 32 Trollebolms Gods Trollebolms Fords district heating network. 33 Trollebolms Gods Trollebolms Fords district heating network. 34 Trollebolms Gods	17	Lindgårdens Tomatodling	Sweden	Sölvesborg	Heat production for greenhouses	1,5	2008	Forest residue chips, woodchips	
MALIAA ENERGETIKA Russia Kaalamo Heat (110C and 6 bar) production for city district A 2008 Sod peat, forest residue chips, woodchips Turn-key project	18	Bjäraryds Tomatodling	Sweden	Sölvesborg	Heat production for greenhouses	1	2008	Forest residue chips, woodchips	
NAMERICAL REPORT NETWORK 12. LATVENERGO JSC/ Keguma Stars Sia Latvia Kegums heating network heating network 12. LATVENERGO JSC/ Keguma Stars Sia Latvia Kegums heating network 12. AZPUTES SILTUMS Ltd Latvia Aizpute Heat (110C and 6 bar) production for city district heating network 12. AZPUTES SILTUMS Ltd Latvia Aizpute Heat (110C and 6 bar) production for city district heating network 12. AMADONAS SILTUMS Ltd Latvia Madona Heat (110C and 6 bar) production for city district heating network 12. Substantial Latvia Madona Heat (110C and 6 bar) production for city district heating network 13. AMADONAS SILTUMS Ltd Latvia Madona Heat (110C and 6 bar) production for city district heating network 14. Substantial Latvia Madona Heat (130C and 10 bar) production for city district heating network 15. Substantial Latvia Madona Heat (130C and 10 bar) production for city district design for the substantial latvial heating network 16. Substantial Latvia Madona Heat (130C and 10 bar) production for city district design for the substantial latvial heating network 17. Substantial Latvia Madona Heat (130C and 10 bar) production for city district design for the substantial latvial for chicken farm 18. Substantial Latvia Madona Heat (130C and 10 bar) production for city district design for the substantial latvial for chicken farm 19. Substantial Latvia Madona Heat (130C and 10 bar) production for city district design for the substantial latvial for city district design for chicken farm 19. Substantial Latvia Madona Heat (130C and 10 bar) production for city district design for forest residue chips, woodchips are considered for city district design for the chips fo	19	Stendes pilsētas dome/ UPB	Latvia	Stende	Heat (110C and 6 bar) production for city district heating network	1,2	2008	Forest residue chips, woodchips	Technology
ALEVERNOUS SECTION SEC	20	MALAJA ENERGETIKA	Russia	Kaalamo		4	2008		Technology
heating network Heat (110C and 6 bar) production for city district period beating network heating network Heat (110C and 6 bar) production for city district period beating network Technology heating network heating network heating network Latvia Madona Heat (130C and 10 bar) production for city district heating network heating network Latvia Heat (130C and 10 bar) production for city district heating network Latvia Heat (130C and 10 bar) production for city district heating network Latvia Latvia Nore a Malatorp AB Norra Malatorp AB Sweden Malatorp Heat production Period bar) Heat (130C and 10 bar) production for city district heating network Latvia Norra Malatorp AB Sweden Malatorp Heat production Heat production Heat production for city district heating network Latvia Talsi Heat (130C and 10 bar) production for city district heating network Latvia Talsi Heat (130C and 10 bar) production for city district heating network Latvia Talsi Heat (130C and 10 bar) production for city district heating network Latvia Talsi Heat (130C and 6 bar) production for city district heating network Norra Malatorp AB Nora Malatorp AB Norra Malatorp AB Norra Malatorp AB Norra Malato	21	LATVENERGO JSC/ Ķeguma Stars Sia	Latvia	Ķegums		4,6	2008	Forest residue chips, woodchips	Turn-key project
Stade pellets AB, COPENHAGEN Sweden Ystada Pellet producting 12 2008 Bark, woodchips, wood waste Technological equipment	22	AIZPUTES SILTUMS Ltd	Latvia	Aizpute		6	2008/2012	Forest residue chips, woodchips	Turn-key project
MERCHANTS GROUP Sweden Stada Pellet producing Heat (130C and 10 bar) production for city district 4,5 2008 Sod peat, forest residue chips, woodchips Technology Technological equipment Technology	23	MADONAS SILTUMS Ltd	Latvia	Madona	Heat (110C and 6 bar) production for city district heating network	5,5	2008/2011	Forest residue chips, woodchips	Technology
Atria Sverige AB Lagerbergs Kyckling Sweden Sölvesborg Heating for chicken farm 1 2009 Forest residue chips, woodchips Technological equipment Russia Kazluk, Kom Republika Sawmill - wood drying with kilns 8 2009 Bark, woodchips, wood waste Technological equipment Varnanās Egendom Sweden Halltorp Heat production O,5 2008 Forest residue chips, woodchips Technological equipment Technology Technological equipment	24		Sweden	Ystada	Pellet producing	12	2008	Bark, woodchips, wood waste	
27 LESOZAVOD NR1- OU JARTEK Russia Kazluk, Kom Republika Sawmill - wood drying with kilns 8 2009 Bark, woodchips, wood waste Technology 28 Värnanäs Egendom Sweden Halltorp Heat production 0,5 2008 Forest residue chips, woodchips equipment 29 TALSU BIO-ENERGIJA Ltd Latvia Talsi Heat (130C and 10 bar) production for city district heating network 30 Norra Målatorp AB Sweden Malatorp Heat producing for chicken farm 1,5 2009 Woodchips, forest residue chips, woodchips equipment 31 PARAISTEN KAUKOLAMPO OY Finland Parainen Heat (110C and 6 bar) production for city district heating network 32 Adven (previous BioMegaWatt) Sweden Hässleholm Heat (110C and 6 bar) production for city district heating network 33 Trolleholms Gods 34 Trolleholms Gods 55 2009 Bark, woodchips, woodchips 76 Technology 76 Porest residue chips, woodchips 77 Echnology 78 Porest residue chips, woodchips 78 Porest residue chips 79 Porest residue chips 79 Porest residue chips 79 Porest residue chi	25	KUUSAMON ENERGIA JA VESI	Finland	Kuusamo		4,5	2008		Technology
Republika Sawriiii - Wood drying with Killis 6 2009 Bark, Wood waste lectinology 28 Värnanäs Egendom Sweden Halltorp Heat production 0,5 2008 Forest residue chips, wood waste lectinology 29 TALSU BIO-ENERGIJA Ltd Latvia Talsi Heat (130C and 10 bar) production for city district heating network 2,5 2009 Forest residue chips, wood chips rechnological equipment 30 Norra Målatorp AB Sweden Malatorp Heat producing for chicken farm 1,5 2009 Wood chips, forest residue chips rechnological equipment 31 PARAISTEN KAUKOLAMPO OY Finland Parainen Heat (110C and 6 bar) production for city district heating network 1,5 2009 Wood chips, forest residue chips, wood chips rechnology 32 Adven (previous BioMegaWatt) Sweden Hässleholm Heat (110C and 6 bar) production for city district heating network 1,5 2009 Wood chips, forest residue chips Technology 33 Trolleholms Gods Sweden Trolleholm Heat production for manor and agricultare 1,5 2009 Wood chips forest residue chips Technological	26	Atria Sverige AB Lagerbergs Kyckling	Sweden	Sölvesborg	Heating for chicken farm	1	2009	Forest residue chips, woodchips	
TALSU BIO-ENERGIJA Ltd Latvia Talsi Heat (130C and 10 bar) production for city district heating network Latvia Talsi Heat production for city district heating network Latvia Talsi Heat (130C and 10 bar) production for city district heating network Latvia Technological equipment Technological equipment Latvia Technological equipment Technological equipment Latvia Latvia Technological equipment Latvia Latvia Technological equipment Latvia Latvia Technological equipment Latvia Lat	27	LESOZAVOD NR1- OU JARTEK	Russia		Sawmill - wood drying with kilns	8	2009	Bark, woodchips, wood waste	Technology
heating network Norra Målatorp AB Sweden Malatorp Heat producing for chicken farm 1,5 2009 Woodchips, forest residue chips Technological equipment PARAISTEN KAUKOLAMPO OY Finland Parainen Heat (110C and 6 bar) production for city district heating network Adven (previous BioMegaWatt) Sweden Hässleholm Heat (110C and 6 bar) production for city district heating network Trolleholms Gods Sweden Trolleholms Heat production for manor and agricultare Trolleholms Gods	28	Värnanäs Egendom	Sweden	Halltorp	Heat production	0,5	2008	Forest residue chips, woodchips	
31 PARAISTEN KAUKOLAMPO OY Finland Parainen Heat (110C and 6 bar) production for city district heating network 32 Adven (previous BioMegaWatt) Sweden Hässleholm Heat (110C and 6 bar) production for city district heating network 33 Trolleholms Gods 34 Woodchips, forest residue chips Technology 35 Woodchips Technology 46 Woodchips forest residue chips Technology 47 Trolleholms Gods 48 2009 Sod peat, forest residue chips, woodchips 49 Woodchips, forest residue chips Technology 40 Woodchips forest residue chips Technological	29	TALSU BIO-ENERĢIJA Ltd	Latvia	Talsi		2,5	2009	Forest residue chips, woodchips	
heating network Adven (previous BioMegaWatt) Sweden Hässleholm Heat (110C and 6 bar) production for city district heating network 1,5 2009 Woodchips, forest residue chips Technology Trolleholms Gods Trolleholms Gods Trolleholms Gods Trolleholms Heat production for manor and agricultare	30	Norra Målatorp AB	Sweden	Malatorp	Heat producing for chicken farm	1,5	2009	Woodchips, forest residue chips	
Average Problems Gods Trolleholms Gods Sweden Trolleholms Heat production for manor and agricultare 15 2009 Woodchips, forest residue chips Technological	31	PARAISTEN KAUKOLAMPO OY	Finland	Parainen		8	2009		Technology
33 Trolleholms Gods Sweden Trolleholm Heat production for manor and agricultare production 1,5 2009 Woodchips, forest residue chips Technological equipment	32	Adven (previous BioMegaWatt)	Sweden	Hässleholm		1,5	2009	Woodchips, forest residue chips	Technology
	33	Trolleholms Gods	Sweden	Trolleholm		1,5	2009	Woodchips, forest residue chips	Technological equipment

Nr	Client	Country	Place	Industry	Power MW	Year	The main fuel	Project type
34	OULUN SEUDUN SAHKO OY	Finland	Muhos	Heat (130C and 10 bar) production for city district heating network	6	2009	Sod peat, forest residue chips, woodchips	Technology
35	SISTEMA COMBUSTION BIOMASSA	Spain	Ourense	Hot air production for drum dryer technology at pellet production.	2,5	2009/2010	Wood chips	Technological equipment
36	SEGEŽAS CBK/SEGEZHA GROUP	Russia	Segeža, Karēlija	Pulp mill	3	2010	Woodchips, bark	Technology
37	RĪGAS SILTUMS JSC	Latvia	Rīga	Heat (110C and 6 bar) production for city district heating network	14	2010	Forest residue chips, woodchips	Turn-key project
38	HOLST ENERGI AB	Sweden	Piteå	Heat (110C and 6 bar) production for city district heating network	2,5	2010	Bark, woodchips, wood waste, sawdust	Technological equipment
39	Ellinge Jordbruks AB	Sweden	Ellinge	Heat (110C and 6 bar) production for manor house and district heating net	2	2010	Forest residue chips, woodchips	Technology
40	PETER PEAT OOO	Russia	Esoila	Heat (110C and 6 bar) production for city district heating network	6	2010	Sod peat, forest residue chips, woodchips	Technology
41	Aswell Biomass Limited	ENG	Hereford	Heat supply for chicken farm	1,2	2011	Forest residue chips, woodchips	Technology
42	uab mažeikių šilumos tinklai	Lithuania	Mažeikiai	Heat (110C and 6 bar) production for city district heating network	18	2010/2012	Forest residue chips, woodchips	Technology
43	ADVEN OY/ Oy Panda Ab/ Ab-Orkla group	Finland	Vaajakoski	3 t steam producing - chocolate fabric	2,5	2011	Sod peat, forest residue chips, woodchips	Technology
44	KEMIÖNSAAREN LÄMPÖ OY	Finland	Taalindehda	Heat (130C and 10 bar) production for city district heating network	4	2011	Sod peat, forest residue chips, woodchips	Turn-key project
45	Stroigrad	Russia	Lahdenpohja	Heat supply for recreation and sport center	1,2	2011	Forest residue chips, woodchips	Technology
46	SMILTENES TEHNIKUMS	Latvia	Smiltene	Education institution	3	2011	Forest residue chips, woodchips	Turn-key project
47	ENERGETICESKIE INVESTORI GRUPP	Ukraine	Dolina	Heat for green house complex	3	2012	Forest residue chips, woodchips	Technology
48	ZS Līgo	Latvia	Eleja	Heat supply for grean houses	1,5	2012	Forest residue chips, woodchips	Technology
49	VLADIMIR RBK	Russia	Vladimir	Heat (110C and 6 bar) production for city district heating network	3	2012	Sod peat	Technology
50	SW ENERGIA	Estonia	Antsla	Heat (110C and 6 bar) production for village district heating network	1	2012	Forest residue chips, woodchips	Technology
51	Smiltenes koks	Latvia	Smiltene	Sawmill - wood drying in klins (110C, 6 bar)	1	2012	Forest residue chips, woodchips, sawdust	Technology
52	Granulu mobilais siltums	Latvia	Ērgļi	Heat (110C and 6 bar) production for village district heating network	1	2012	Forest residue chips, woodchips	Technological equipment
53	Albatross un partneri	Latvia	Ķesterciems	Heat suppluy for recreation centre and swimming pool	3	2012	Forest residue chips, woodchips	Technology
54	TKF LATEKSS Ltd	Latvia	Rīga	Sawmill - wood drying in klins (110C, 6 bar)	3,5	2012	Bark, woodchips, woodwaste, saws	Technology
55	ADVEN OY/ Pohjolan Peruna Oy	Finland	Vihanti	10t steam produsing for manufacturer of Finnish potato products	7	2012	Sod peat, forest residue chips, woodchips	Technology
56	RINDI ENERGI AB	Sweden	Sunne	Heat (130C and 10 bar) production for city district heating network	6	2013	Forest residue chips, woodchips, bark	Technology
57	Talsu namsaimnieks	Latvia	Pastende	Heat (110C and 6 bar) production for village district heating network	1,5	2013	Forest residue chips, woodchips, bark	Technology
58	KAIŠIADORA ŠILUMA/ AXIS INDUSTRIES	Lithuania	Kaišiadorys	Heat (130C and 10 bar) productio for city district heating network	5	2013	Forest residue chips, woodchips	Technological equipment
59	PALANGOS ŠILUMOS TINKLAI/ AXIS INDUSTRIES	Lithuania	Palanga	Heat (130C and 10 bar) production for city district heating network	5	2013	Forest residue chips, woodchips	Technological equipment
60	FABICH	Poland	Drawsko Pomorskie	Hot air (450C temp.,) production for drum dryer technology at pellet production	6	2013	Bark, woodchips, woodwaste, saws	Technology
61	DANPOWER BALTIC Ltd	Lithuania	Joniškis	Heat (110C and 6 bar) production for city district heating network	4,2	2013	Sod peat, forest residue chips, woodchips	Turn-key project
62	SW ENERGIA	Estonia	Kohila	Heat (110C and 6 bar) production for village district heating network	3	2014	Forest residue chips, woodchips	Technology
63	SW ENERGIA	Estonia	Alu	Heat (110C and 6 bar) production for village district heating network	1,5	2014	Forest residue chips, woodchips	Technology
64	UMAN GREEN HOUSE	Ukraine	Umana	Hot water for second bigest green house complex in Ukraine	3	2014	Forest residue chips, woodchips	Technology
65	TUKUMA SILTUMS Ltd	Latvia	Tukums	Heat (110C and 6 bar) production for city district heating network	2	2014	Forest residue chips, woodchips	Turn-key project
				Pellet producing (10 t/h) with disc drying technology. Steam technology 10t,185C,	8	2014	Bark, woodchips,	Turn-key project

Nr	Client	Country	Place	Industry	Power MW	Year	The main fuel	Project type
67	UKMERGES ŠILUMA Ltd	Lithuania	Ukmergė	Heat (130C and 10 bar) production for city district heating network	6,5	2014	Forest residue chips, woodchips	Technology
68	Pašvaldības aģentūra Višķi	Lavia	Višķi	Heat (110C and 6 bar) production for village district heating network	2,5	2014	Forest residue chips, woodchips	Turn-key project
69	PEMCO ENERGI AB	Sweden	Älvdalen	Heat (130C and 10 bar) production for city district heating network	2,5	2014	Forest residue chips, woodchips	Technology
70	KAUNO ENERGIA/ AXIS INDUSTRIES	Lithuania	Kaunas	Heat (130C and 10 bar) production for city district heating network	8	2014	Forest residue chips, woodchips	Technological equipment
71	DIPRIZ OOO	Belarus	Baranovich	Heat production for kilnds drying at pine solid wood furniture production	3	2014	Wood waste, sawdust	Technology
72	LĪVĀNU SILTUMS Ltd	Latvia	Līvāni	Heat (110C and 6 bar) production for city district heating network	3	2003/2015	Forest residue chips, woodchips	Turn-key project
73	VANGAŽU NAMSAIMNIEKS Ltd	Latvia	Gaujaslīči	Heat (110C and 6 bar) production for village district heating network	2,8	2015	Forest residue chips, woodchips	Technology
74	VANGAŽU NAMSAIMNIEKS Ltd	Latvia	Inčukalns	Heat (110C and 6 bar) production for village district heating network	2,5	2015	Forest residue chips, woodchips	Technology
75	Insel woodhouse	Estonia	Kuresaare	Sawmill - wood drying with kilns	1,5	2015	Forest residue chips, woodchips	Turn-key project
76	MONUM Ltd	Latvia	Nīca	Heat (110C and 6 bar) production for village district heating network	3	2015	Forest residue chips,	Technology
77	DEGERFORS ENERGI AB	Sweden	Degerfors	Heat (130C and 10 bar) production	7	2015	Forest residue chips,	Technology
78	LAESTI AS SAUGA SAWMILL / NORVIK GROUP	Estonia	Pärnu	for city district heating network Sawmill - wood drying With kilns	8,5	2000/2016	woodchips, bark Bark, woodchips,	Technology
79	UGĀLES NAMI Ltd	Latvia	Ugāle	Heat (110C and 6 bar) production	3	2016	woodwaste, saws Forest residue chips,	Turn-key project
80	UAB BRIGHT ENERGY	Lithuania	Pravieniškių	for village district heating network Heat (110C and 6 bar) production	4,2	2016	woodchips Forest residue chips,	Technology
81	E.ON SVERIGE	Sweden	Mora	for city district heating network Heat (130C and 10 bar) production	6	2016	woodchips Forest residue chips,	Technology
82	NORTURA SA	Norway	Rudshøgda	for city district heating network 4 t steam producing- for Norway's	3,5	2017	woodchips, bark Forest residue chips,	
83	ADVEN OU	Estonia		eading supplier of meat and eggs Heat (130C and 10 bar) production	3,3	2017	woodchips, bark Forest residue chips,	Technology
			Laagri	for city district heating network Heat (110C and 6 bar) production			woodchips, bark Forest residue chips,	Technology
84	KANDAVAS KOMUNĀLIE PAKALPOJUMI Ltd	Latvia	Kandava	for city district heating network d drying with kilns at one of bigest	3,5	2017	woodchips, bark	Turn-key project
85	VITEBSKAJA LESOPILKA / KAAMOS GROUP	Belarus	Vitebsk	Belorussian sawmill Hot water with 110C temperature and	8	2017	Forest residue chips, woodchips, bark	Turn-key project
86	PROCON OU	Estonia	Hiiumaa	6 bar pressure for pellet production belt dryer (2,5 t/h capasity) Hot water with 120C temperature and	2,5	2017	Forest residue chips, woodchips, bark Forest residue chips,	Turn-key project
87	COMBIMILL REOPALU OÜ	Estonia	Reopalu	6 bar pressure for kilns drying at sawmill	6,5	2017	woodchips, bark	Technology
88	VARKAUDEN ALUELAMPO OY/ A-Rehu Oy	Finland	Varkaus	4 t steam producing-animal food producing	3,5	2017	Oat shell pellet Forest residue chips,	Technology Technological
89	ZEIFERTI Ltd	Latvia	Jaunolaine	Heat (110C and 10 bar) production for city district heating network Hot water with 110C temperature and 6 bar	5	2013/2017	woodchips	equipment
90	BYKOLAT Ltd / NORVIK GROUP	Latvia		pressure for processing of sawn softwoods by kiln drying (20 drying chambers) Hot water with 110C temperature	3	2017	Woodchips, sawdust	Turn-key project
91	BARRUS JSC	Estonia	Verijärve	and 6 bar pressure for redwood (pine) drying in kilns	7	2007/2014/2018	Bark, dry sawdust	Turn-key project
92	UAB "Radviliškio šiluma" / Pastatu vidaus sistema	Lithuania	Linkaičių	Hot water with 110C temperature and 6 bar pressure for village district heating	0,6	2018	Forest wood chip	Technology
93	Eirotilts JSC	Latvia	Bilska	Hot water with 110C temperature and 6 bar aspen and black alder sawn timber (kilns drying)	1	2018	Wood chip, sawdust	Turn-key project
94	SILVIKO JSC	Latvia	Zilaiskalns	Hot water with 110C temperature and 6 bar pressure for kilns drying at woodworking company	2,5	2018	Woodchips, sawdust	Turn-key project
95	JĀMTKRAFT AB	Sweden	Åre	Hot water with 140C temeprature and 10 bar presure for northern Europe's cosiest and trendiest mountain village Åre district heating	6	2018	Forest residue chips, woodchips, bark	Technology
96	RINDI ENERGI AB	Sweden	Vadsena	Hot water with 130C temeprature and 6 bar presure for Vadstena city district heating	4	2018	Forest residue chips, woodchips, bark	Technology
97	Diab AB / Adven Sweden AB	Sweden	Laholm	Superheated water with 190C temperature and 16 bar pressure for global manufacturer of lightweight materials in the core composite industry	4	2019	Recycled wood, forest residue chips, woodchips, bark , sawdust	Turn-key project
98	Amandus Kahl GmbH & Co. KG / UAB "Axis Technologies" / Kraslesinvest	Russia	Krasnojarsk	Hot water with 110C temperature and 6 bar pressure for pellet production (belt drying technology)	16	2019	Bark, wood chip, wood waste	Technological equipment
99	Klaipedos Energija / UAB "Axis Technologies"	Lithuania	Klaipeda	Hot water with 130C temperature and 10 bar pressure for city district heating network	32	2013/2019	Wood chip, forest residue chips, bark	Technological equipment
96 97 98	RINDI ENERGI AB Diab AB / Adven Sweden AB Amandus Kahl GmbH & Co. KG / UAB "Axis Technologies" / Kraslesinvest	Sweden Sweden Russia	Vadsena Laholm Krasnojarsk	trendiest mountain village Åre district heating Hot water with 130C temeprature and 6 bar presure for Vadstena city district heating Superheated water with 190C temperature and 16 bar pressure for global manufacturer of lightweight materials in the core composite industry Hot water with 110C temperature and 6 bar pressure for pellet production (belt drying technology) Hot water with 130C temperature and 10	4 4 16	2018 2019 2019	Forest residue chips, woodchips, bark Recycled wood, forest residue chips, woodchips, bark , sawdust Bark, wood chip, wood waste Wood chip, forest residue	Technolog Turn-key p Technolog equipmen

Nr	Client	Country	Place	Industry	Power MW	Year	The main fuel	Project type
100	Višķu pagasta pārvalde	Latvia	špoģi	Hot water for village district heating net	1	2019	Wood chip, forest residue chips	Turn-key project
101	Dailrade koks	Latvia	Tukums	Heat for furniture production and coating	1,5	2019	Wood chip, forest residue chips	Turn-key project
102	LIMBAŽU SILTUMS Ltd	Latvia	Limbaži	Hot water (110C, 6 bar) - District Heatining	12	2008/2020	Wood chip, forest residue chips	Turn-key project
103	Panevezio Energija / UAB "Axis Technologies"	Lithuania	Paneveža	Hot water (130C,10 bar) - District heating	8	2019	Wood chip, forest residue chips	Technological equipment
104	Ludzas Bioenerģija JSC/ Filter Latvia Sia	Latvia	Ludza	Hot water for city district heating net	4	2019	Wood chip, forest residue chips	Technology
105	Vilsa Sia	Latvia	Sigulda	Hot water (110C, 6 bar) woodworking company	1	2019	Wood chip, forest residue chips	Turn-key project
106	Stora Enso	Latvia	Launkalne	Hot water (140C, 10 bar), wood pellet production factory production for belt dryer technology at pellet production	4,5	2020	Wood chip, bark, forest residue chips	Turn-key project
107	Kangda Board Co Ltd.	Latvia	Olaine	10t/h steam (16bar, 200C) Woodworking facotry	8	2021	Wood chip, sawdust	Turn-key project
108	Daugavpils Siltumtīkli / UAB "Axis Technologies"			Hot water (130C,10 bar) - District heating	32	2020	Wood chip, forest residue chips	Technological equipment
109	Balteneko Sia / Filter Latvia Sia	Latvia	Ādaži	Hot water (110C,6 bar) - District heating	2	2021	Wood chip, forest residue chips	Technology
110	OMP	Finland	Lohja	Hot water (130C,10 bar) - District heating	4	2021	Wood chip, forest residue chips	Technology
111	Pļaviņu Komunālie Pakalpojumi Sia	Latvia	Plavinas	Hot water (110C,6 bar) - District heating	3,5	2000/20	Wood chip, forest residue chips	Technology
112	TUKUMA SILTUMS Ltd	Latvia	Slampe	Hot water (110C,6 bar) - District heating	2	2020	Wood chip, forest residue chips	Technology
113	Ingrid D Sia	Latvija	Talsi	Hot water (110C, 6 bar) woodworking company	0,75	2021	Woodchips, sawdust	Technology
114	Polywood UAB	Belarus	Pynsk	Hot air (500C temp.,) production for drum dryer technology at pellet production	16	2022	Bark up to W=60%	Technology
115	VAS Energy Systems GmbH	Poland		Hot water (130C, 16bar) - District Heating	8	2021	Wood chip, forest residue chips	Technological equipment
116	UAB "Axis Technologies"	Poland	Lebork	Hot water (130C, 16bar) - District Heating	5,25	2022	Wood chip, forest residue chips	Technological equipment
117	REBI S.L.	Spain	Cuenca	Hot Water (110C, 6bar)- District Heating	19	2022	Wood chip, forest residue chips	Technology
118	REBI S.L.	Spain	Soria	Hot Water (130C, 6bar)- District Heating	14	2022	Wood chip, forest residue chips	Technology
119	Tukuma siltums	Latvia	Pure	Hot Water (110C, 6bar)- District Heating	1	2022	Wood chip, forest residue chips	Turn-key project
120	PROGRESS BP / FEEDNOVA	Ukraine	Lviv	10t/h steam (10bar, satrated) Milk porcessing factory	10	2022	Wood chip, forest residue chips	Technology
121	UAB "Axis Technologies"	Poland	Sanok	Hot water (130C, 16bar) - District Heating	7	2023	Wood chip, forest residue chips	Technological equipment
122	LLT/Dalkia	France	Lyon	Hot water (130C, 16bar) - District Heating	11	2023	Wood chip, forest residue chips	Technological equipment
123	RAFAKO / BARLINEK	Poland	Barlinek	Overheated Water (165C, 16bar)- Woodworking	7	2023	Wood chip, forest residue chips	Turn-key project
124	REBI S.L.	Spain	Guadalajara	Hot Water (110C, 6bar)- District Heating	14	2023	Wood chip, forest residue chips	Technology
125	REBI S.L.	Spain	Valladolid	Hot Water (110C, 6bar)- District Heating	26,6	2023	Wood chip, forest residue chips	Technology
.26	Montuotojas UAB / Šiauliai Energy	Lithuania	Šiauliai	Hot Water (150C, 16bar)- District Heating	20	2023	Wood chip, forest residue chips	Technology
				Total MW	703,6			
	Statuss - now in progress		10 projects	6 countries	144,6	MW		

Summary of the references

Project type*	Descriprion (Works grouped by project type - in each project the scope of works can vary)	Total MW
Turn - key project	Realized by FERGY (KOMFORTS)- Project design, civil works (buildings, all communication systems, e.t.c.,) equipment producing, delivery, installation, testing and commissioning	155
Technology	Realized by FERGY (KOMFORTS)- all technological line and communication system design, equipment producing, delivery, equipment installation, testing and commissioning	325,1
Technological equipment	Realized by FERGY (KOMFORTS)- the most important technological equipment (for example furnace, boiler e.t.c) producing, delivery, installation, testing and commissioning	165,5

Projects and power by industries	Projects	MW
Heat producing and energy companies	72	473,6
Woodworking (drying for kilns, drying for drum, belt, disc dryers for pellet production,furniture	30	167
Other industries- Food industry- greenhouses, agriculture, chicken farms, meat production, choclate production, patato products Animal food production, Recreation and education centers, pools. Composite material production etc.	24	62,9

rojects and power by countries	Projects	MW
Belarus	3	27
Estonia	10	42,5
Russia	12	63,2
Latvia	47	205,8
Great Britain	1	1,2
Lithuania	11	119,5
Norway	1	3,5
Poland	4	26,25
Finland	8	39,5
Ukraine	3	16
Sweden	20	65
Spain	5	76,1

