




REFERENCE LIST

Your *HOT* choice
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CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
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-  - Проекты в РФ
 - Проекты в странах СНГ
 - Проекты в странах Прибалтики

VUOSI / YEAR 2015

VAPO Oy, Finland	Mynamaki, Finland	Pre-fabricated BIO boiler plant + fuel storage 300 m ³	wood chip/ sod peat	3,0 MW
Tampereen Kaukolampo Oy	Alasjarven pumppaamo, Finland	Pump house, piping equipment		
Alfa Laval Aalborg Oy, Finland	Victoria	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	SNPC	Heat recovery container		

VUOSI / YEAR 2014

First Link Oy/ Fortrent	Moscow, Russia	Second hand boiler plant modification	light oil	1,0 MW
First Link Oy/ Fortrent	Moscow, Russia	Second hand boiler plant modification	light oil	1,0 MW
First Link Oy/ Fortrent	Moscow, Russia	Second hand boiler plant modification	light oil	1,0 MW
First Link Oy/ Fortrent	Moscow, Russia	Second hand boiler plant modification	light oil	0,8 MW
Valio Oy, Finland	Riihimaki, Finland	Heat exchanger station	district heating	3 x 1000 KW
Kiipulasaatio, Finland	Turenki, Janakkala, Finland	Pre-fabricated bio fuel boiler plant/ fuel storage 2 x 200m ³	wood chip/ peat	2,0 MW
Kiipulasaatio, Finland	Turenki, Janakkala, Finland	DH Accumulator 135m ³ / Process piping		
Suomen Megawatti Oy	Tuorla, Finland	BIO-8	wood chip/ peat	2,0 MW
Alfa Laval Aalborg Oy, Finland	Managua, Nicaragua	Heat recovery container	light oil	3 t/h
Alfa Laval Aalborg Oy, Finland	RBSI, Venezuela	Heat recovery container	light oil	3 t/h
Alfa Laval Aalborg Oy, Finland	Magnus, Bangladesh	Heat recovery container	light oil/heavy oil	3 t/h
Alfa Laval Aalborg Oy, Finland	Dhaka, Bangladesh	Heat recovery container	light oil/heavy oil	3 t/h
Alfa Laval Aalborg Oy, Finland	Nocibe	Heat recovery container	pump house	
Alfa Laval Aalborg Oy, Finland	Lazareto Ext. I	Heat recovery container	pump house	
Alfa Laval Aalborg Oy, Finland	Palmarejo Ext. III	Heat recovery container	pump house	
Haminan Energia Oy, Finland	Hamina	Second hand boiler plant modification	natural gas/light oil	0,4+0,65 MW
STEP Oy, Finland	Kaustinen	Second hand boiler plant modification		
Kokemaen Lampo Oy, Finland	Kokemaki	Duct of washer condenser/ piping		
Alfa Laval Aalborg Oy, Finland	Mansoor	Heat recovery container	light oil	3 t/h
Alfa Laval Aalborg Oy, Finland	BUA Okpella	Heat recovery container	light oil	0,75t/h
Alfa Laval Aalborg Oy, Finland	UCIC	Heat recovery container	light oil/heavy oil	3t/h

VUOSI / YEAR 2013

Kyröteknikka Oy		Boiler BIO-6, 2 MW		
Alfa Laval Aalborg Oy	5405 – Sasolburg	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	SGEI	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	Dogweg II PP, Curacao	Heat recovery container	light oil	1,5 t/h
Alfa Laval Aalborg Oy, Finland	5434-VW Braunschweig, Germany	Circulation water pump units		
Alfa Laval Aalborg Oy, Finland	Basra, Lucky Cement	Heat recovery container	light oil	1,5 t/h
Alfa Laval Aalborg Oy, Finland	IPP4,	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	KAR, Irak	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	Sasolburg	Heat recovery container		
Mondo Minerals Oy, Finland	Outokumpu	EVO-9	light oil	2 MW
Finlandia Candy		Pre-fabricated boiler plant		1x800 kg/h
Alfa Laval Aalborg Oy	5426-IPP4	Heat recovery container		
Imatran Lämpö Oy	Imatra	Pre-fabricated boiler plant	gas	2 x 3 MW
Kokemaen Lämpö Oy	Kokemäki	Hot oil boiler		1940 kW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Ecomont Oy	JCON Greenhouse Ab	Boiler BIO-6		2 MW, 4 bar
Kokemäen Lämpö Oy	Kokemäki	Hot oil and hot water piping for the solid fuel boiler plant		
Turku Energia Oy	Turku, Finland	Prefabricated boiler plant on trailer		
Alfa Laval Aalborg Oy	5442 / Jiyeh	Heat recovery container		
Alfa Laval Aalborg Oy	5441 / Zouk	Heat recovery container		
Mondo Minerals Oy	Outokumpu, Finland	Boiler TKH-EVO9 + equipment		2 MW
Kuopion kaupunki	Kuopio, Finland	Prefabricated water container		

VUOSI / YEAR 2012

Biolinja Oy	Biolinja, Uusikaupunki, Finland	Pre-fabricated steam boiler plant	bio gas light fuel – spare fuel	650 kg/h
VS Lämpö Oy, Finland	Onkatie, Uusikaupunki, Finland	Pre-fabricated steam boiler plant	heavy oil	32 MW
HAMK, Finland	Lepaa, Finland	Pre-fabricated bio fuel boiler plant	wood chip + sod peat + briquet	1,2 MW
Alfa Laval Aalborg Oy, Finland	J.G. Summit ext., Philippines	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	Sogener, Haiti	Heat recovery container		
Vantaan Aviaenergia Oy, Finland	Airport Helsinki-Vantaa, Finland	Pre-fabricated boiler plant	propane, light oil	0,5 + 2,0 MW
Alfa Laval Aalborg Oy, Finland	Pos (Tasiast), Mauritania	Heat recovery container		
Turku Energia Oy	Biovalley, Finland	Transfer of the boiler plant		
Recticel Oy	Kouvola, Finland	Change of the boiler		
Alfa Laval Aalborg Oy	Meyer Werft, Germany	Fuel oil pump, heater unit, 2 sets		
Kyrön Kaukolämpö Oy	Kyrö, Finland	Boiler BIO-6	wood chip	
Alfa Laval Aalborg Oy	Nestle Sheikhpura Ext., Pakistan	Heat recovery container		
Alfa Laval Aalborg Oy	Al Jouf Cement Ext., Saudi-Arabia	Heat recovery container		
Alfa Laval Aalborg Oy	Nyakato Semco, Tanzania	Heat recovery container		
Alfa Laval Aalborg Oy	KPS7, Turkey	Heat recovery container		
Harjavallan Kaukolämpö Oy	Harjavalta, Finland	Boiler Lauri	light oil	5,0 MW
Loimaan Kaukolämpö Oy	Alastaro, Finland	Standby boiler		1200 kW
Biolinja Oy, Rami Salminen	Uusikaupunki, Finland	sixen steam unit		650 kg/h
Kyröteknikka Oy	Härkälä, Finland	Boiler BIO-5		1500 kW
Etelä-Savon Energia Oy	Mikkeli, Finland	Rebuilt second hand boiler plant		2,6 MW
Biolinja Oy	Uusikaupunki, Finland	hot water accumulator		
Alfa Laval Aalborg Oy	5416-ATHI RIVER II	Heat recovery container		
Alfa Laval Aalborg Oy	5417 – Gas Reformer	Heat recovery container		
BTA Energi	Sweden	Rebuilt second hand boiler plant		4000 kW
Alfa Laval Aalborg Oy	5422 Los Origenes III	Heat recovery container		

VUOSI / YEAR 2011

Town of Raasepori, Ekenäs Energi, Finland	Tammisaari, Finland	Pre-fabricated boiler plant	light oil	5,0 MW
Alfa Laval Aalborg Oy, Finland	Thika, Kenya	Heat recovery container		

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Alfa Laval Aalborg Oy, Finland	KPS 3, Turkey	Heat recovery container		
Rovaniemen Energia Oy, Finland	Rovaniemi, Finland	Block-constructed boiler plant	heavy oil	2 x 12,0 MW
Alfa Laval Aalborg Oy, Finland	Rajshahi; Bangladesh	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	Powerpac Jamalpur, Bangladesh	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	Hail Cement, Saudi-Arabia	Heat recovery container		
Alfa Laval Aalborg Oy, Finland	Tasiast, Mauritania	Heat recovery container		
Aalborg Industries Oy, Finland	Fort Victoria Phase 11, Mauritius	Heat recovery container		
Aalborg Industries Oy, Finland	Jivino, Equador	Heat recovery container		
Aalborg Industries Oy, Finland	Hera Power Plant, East-Timor	Heat recovery container		
Liedon Lämpö Oy, Finland	Lieto, Finland	Block constructed boiler plant	light oil	0,4 + 0,9 MW
Municipality of Perho, Finland	Perho, Finland	Pre-fabricated bio boiler plant	waste wood, sod	2,0 MW

VUOSI / YEAR 2010

Aalborg Industries Oy, Finland	Seaboard New Barge, Dominican Republic	Heat recovery container		
Turku Energia Oy, Finland	Airport, Turku, Finland	Boiler replacement with accessories	light oil	5,0 MW
Aalborg Industries Oy, Finland	Palmarejo Power St., Kap Verde	Heat recovery container		
Aalborg Industries Oy, Finland	Ute Suape II, Brasil	Heat recovery container		
Aalborg Industries Oy, Finland	Dohazari, Bangladesh	Heat recovery container		
Aalborg Industries Oy, Finland	Hathazari, Bangladesh	Heat recovery container		
Versowood Oy, Kuopio, Finland	Riihimäki, Finland	Sub-distribution station		8,0 MW
Hes-Pro Oy, Finland	Kaarina, Finland	Module constructed steam boiler plant	bio oil + light oil	1020 kg/h + 1950 kW
Rauman Energia Oy, Finland	Isometsä, Rauma, Finland	Block-constructed boiler plant	heavy oil	1 x 12 MW
Gasum Oy, Finland	Primula bakery, Järvenpää, Finland	Pre-fabricated steam boiler plant	natural gas	2 x 3400 kg/h
Gasum Oy, Finland	Fazerila, Vantaa, Finland	Pre-fabricated steam boiler plant	natural gas + light oil	2 x 15,0 t/h
Aalborg Industries Oy, Finland	LGL Power upgrade, Papua New Guinea	Heat recovery container		
Aalborg Industries Oy, Finland	Centrale de Farcha, Tsad	Heat recovery container		

VUOSI / YEAR 2009

Aalborg Industries Oy, Finland	Laesa Pimentel,	Heat recovery container		
Aalborg Industries Oy, Finland	Fort Victoria, Mauritius	Heat recovery container		
Aalborg Industries Oy, Finland	Al Mukalla, Jemen	Heat recovery container		
Pori Energia Oy, Finland	Kristiinankaupunki, Finland	Second-hand pre-fabricated boiler plant		2 x 2,4 MW
Gasum Oy, Finland	Valkeala, Kouvola	Pre-fabricated boiler plant	natural gas	2 x 0,5 MW
Watrec Oy, Finland	Forssa, Finland	Second hand pre-fabricated boiler plant	bio gas	0,7 MW
Armrosgasprom Ltd., Armenia	Razdan, Yerevan, Armenia	Gas fired boilers, burners and equipment		2 x 14,7 MW
Porvoon Energia Oy, Finland	Määrlahti, Finland	Boiler plant	heavy oil	5,0 + 8,0 MW
Aalborg Industries Oy, Finland	Kufa, Iraq	Heat recovery container		

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Aalborg Industries Oy, Finland	Balinque, Sudan	Heat recovery container		
Aalborg Industries Oy, Finland	Rabai Power, Kenya	Heat recovery container		
HAMK, Finland	Evo, Finland	Pre-fabricated BIO boiler plant	wood chip + sod peat + briquet	0,8 MW
Aalborg Industries Oy, Finland	Nishat Chuniam Power, Pakistan	Heat recovery container		
Aalborg Industries Oy, Finland	Ute Viana, Brazil	Heat recovery container		
Haminan Energia Oy, Finland	Summa, Finland	Boiler plant,	natural gas / light oil	1,0 + 3,0 MW
Naantali, Finland	Naantali, Luolala, Finland	Pre-fabricated boiler plant	heavy oil	4,0 MW
Formica IKI Oy, Finland	Kolho, Finland	Pre-fabricated boiler plant, superheated water	heavy oil	4,0 MW

VUOSI / YEAR 2008

Naval Oy, Finland	Laitila, Finland	Pre-fabricated boiler plant	propane gas	0,7 MW
Matti Tamsi Oy, Finland	Äystö, Finland	Second hand pre-fabricated boiler plant	heavy oil	1,8 + 1,4 MW
Sautek Oy, Finland / Russia	St. Petersburg, Russia	Second hand pre-fabricated boiler plant	light oil	1,3 MW
Sautek Oy, Finland / Russia	St. Petersburg, Russia	Second hand pre-fabricated boiler plant	light oil	1,28 MW
Sautek Oy, Finland / Russia	St. Petersburg, Russia	Second hand pre-fabricated boiler plant	light oil	1,9 MW
Aalborg Industries Oy, Finland	Nishat Power, Pakistan	Heat recovery container		
Baltic Tank, Finland	Kemi, Finland	Second hand pre-fabricated boiler plant	light oil	163 kW
Lemcon Oy, Finland / Russia	St. Petersburg, Russia	Second hand pre-fabricated boiler plant	light oil	1,4 MW
Aalborg Industries Oy, Finland	GP & L Kingston, Guyana	Heat recovery container		
Noviter Oy, Finland	Nokian Tyres, Vsevolozhk, Russia	Extension of pre-fabricated boiler plant	natural gas + light oil	5,0 MW + 1,5 t/h + 2,22 t/h
Aalborg Industries Oy, Finland	Pluspetrol Lote 1AB, Peru	Heat recovery container		
Aalborg Industries Oy, Finland	Atabara New Cement, Sudan	Heat recovery container		
Aalborg Industries Oy, Finland	Pluspetrol, Peru	Heat recovery container		
Uudenkaupungin Rautavalimo Oy, Finland	Uusikaupunki, Finland	Second hand pre-fabricated boiler plant	heavy oil	2,5 MW
Haminan Energia Oy, Finland	Hamina, Finland	Second hand pre-fabricated boiler plant	heavy oil	2,0 MW
YTV Pääkaupunkiseudun yhtyövalt.kunta, Finland	Ämmässuo / Waste disposal site, Finland	Second hand pre-fabricated boiler plant	bio gas	1,2 MW
Satarehu Oy, Finland	Huittinen, Finland	Second hand pre-fabricated steam boiler plant	light oil	1,5 t/h
Turku Energia Oy, Finland	Jäkärä, Finland	Pre-fabricated boiler plant	heavy oil	6 MW
Porvoon Energia Oy, Finland	Loviisa / Valko, Finland	Pre-fabricated boiler plant	heavy oil	1,5 + 4,5 MW
Aalborg Industries Oy, Finland	Central Termica Cativa, Panama	Heat recovery container		
Aalborg Industries Oy, Finland	Kahone, Senegal	Heat recovery container		

VUOSI / YEAR 2007

Aalborg Industries Oy, Finland	Geotherm, El Salvador	Heat recovery container		
Isonkyrön Lämpö, Finland	Isokyrö, Finland	Second-hand boiler plant	light oil	0,7 MW
Evon Rifa Oy, Finland	Suomussalmi, Finland	Electric steam boiler		0,25 t/h
Fortum Heat and Power, Finland	Nakkila, Finland	Boiler + equipment	light oil	6,0 MW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Sautek / Gerdine, Finland	St. Petersburg, Russia	Second hand pre-fabricated boiler plant		1,25 MW
Kohiwood Oy Ltd, Finland	Soini, Finland	Second hand pre-fabricated boiler plant		3,7 MW
Aalborg Industries Oy, Finland	Sangachal, Azerbaitzan	Heat recovery container, 2 pcs		
Aalborg Industries Oy, Finland	Attock Refinery, Pakistan	Heat recovery container		
Aalborg Industries Oy, Finland	Fri.-El, Italia	Pre-fabricated boiler plant	bio oil	0,9 MW
Aalborg Industries Oy, Finland	Namanve, Uganda	Heat recovery container		
Aalborg Industries Oy, Finland	Cap Cana, Dominican Republic	Heat recovery container		
Aalborg Industries Oy, Finland	Barrick Gold, Chile	Heat recovery container		
Harjavallan Kaukolämpö Oy, Finland	Harjavalta, Finland	Boiler + equipment		5 MW
Veteli community, Finland	Veteli, Finland	Pre-fabricated bio boiler plant	wood chips + sod peat	1,5 MW
Savon Voima Lämpö Oy, Finland	Siilinjärvi, Finland	Pre-fabricated boiler plan	heavy oil	2 x 4 MW
Aalborg Industries Oy, Finland	QMM Ilmenite, Madagascar	Heat recovery container		
Aalborg Industries Oy, Finland	Gesca II, Guatemala	Heat recovery container		
Suur-Savon Sähkö Oy, Finland	Lohja, Finland	Second-hand boiler plant		1 + 3 MW
Fortum Lämpö Oy, Finland	KWH Pipe Oy, Vaasa, Finland	Pre-fabricated bio boiler plant	wood chips + sod peat	1,5 MW
Aalborg Industries Oy, Finland	UNE Additional, Cuba	Heat recovery container, 5 pcs		
Kombinova Oy, Finland	Alykel Airport, Norilsk, Russia	Pre-fabricated boiler plant	natural gas	3 x 6,0 MW
Aalborg Industries Oy, Finland	GTS, Cambodia	Heat recovery container		
Wäüksyn Kartano, Finland	Kangasala, Finland	Pre-fabricated boiler plant	natural gas + light oil	0,76 + 1,4 + 1,5 MW

VUOSI / YEAR 2006

Aalborg Industries Oy, Finland	UNE DDP, Cuba	Heat recovery container, 6 pcs		
Ovako Bar Oy, Finland	Ovako Bar Oy, Imatra, Finland	Steam generator boiler plant		2 x 5000 t/h
Sviatoi Echmiadzin, Armenia	Jerevan, Armenia	A total delivery of area heating system including: - boiler plant - DH main distribution pipe lines - sub-distribution units		3 x 2,5 MW
Wärtsilä Finland Oy, Finland	Varandey, Russia	Boiler plant in container	light oil	400 kW
Rakennusliike Mättölä Oy, Finland	Kenkäveronniemi, Mikkeli, Finland	Pre-fabricated bio boiler plant	bio gas	800 kW
Aalborg Industries Oy, Finland	KCC, Kambodia	Heat recovery container		
Pori Energia Oy, Finland	Reposaari, Pori, Finland	Pre-fabricated bio boiler plant	wood chip + sod peat, light oil as reserve fuel	1,5 + 1,5 MW
Aalborg Industries Oy, Finland	CEL, El Salvador	Heat recovery container		
Myllyn Paras Oy, Finland	Myllyn Paras Oy, Hyvinkää, Finland	Pre-fabricated bio boiler plant	oat shell + wheat bran	1,0 MW + 1,5 t/h
Alkkulan Aluelämpö Oy, Finland	Ylitornio, Finland	Pre-fabricated boiler plant	heavy oil	4,0 MW

YEAR / VUOSI 2005

Aalborg Industries Oy, Finland	Laesa Pimentel, Dominican Republic	Heat recovery container		
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CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
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Aalborg Industries Oy, Finland	Manauara, Brazil	Heat recovery container		
Aalborg Industries Oy, Finland	GERA, Brazil	Heat recovery container		
Aalborg Industries Oy, Finland	CEP, Cambodia	Heat recovery container		
Aalborg Industries Oy, Finland	Pico U6, Azores, Portugal	Heat recovery container		
Kiilto Oy, Finland	Kiilto Oy, Lempaala, Finland	Thermal oil heater in container		930 kW / 250°C
Aalborg Industries Oy, Finland	Boutoute, Senegal	Heat recovery container		
Aalborg Industries Oy, Finland	Dr Bird II, Jamaica	Heat recovery container		
Aalborg Industries Oy, Finland	Boz Textile, Turkey	Heat recovery container and modification of the container		
Evox Rifa Oy, Saarijärvi, Finland	Evox Rifa, Saarijärvi, Finland	Electric boiler module		121 kW
Finnsöy Oy, Uusikaupunki, Finland	Finnsöy, Uusikaupunki, Finland	Second hand steam generator		1000 kg/h
Aalborg Industries Oy, Finland	Parnamirim, Brasil	Heat recovery steam container		
Saarijärven Vesihuolto Oy, Finland	Saarijärvi, Finland	Second hand pre-fabricated boiler plant		800 kW
Peab Seicon Oy, Finland	Frontier station, Suoperä, Russia	Pre-fabricated boiler plant	light oil	2 x 0,225 MW
Vest-Wood Oy, Finland	Vest -Wood Oy, Kuopio, Finland	Pre-fabricated steam boiler plant	heavy oil	2600 kg/h
Aalborg Industries Oy, Finland	Fundia Wire, Taalintehdas, Finland	Boiler water module / pumping		3000 kW
Aalborg Industries Oy, Finland	BWSC, St. Louis, Mauritius	Heat recovery container and modification of the container		
Lempäälän Lämpö Oy, Finland	Ideapark, Lempäälä, Finland	Rebuilding of the containerized boiler plant		2,0 + 6,0 MW
Kemira GrowHow, Uusikaupunki, Finland	Kemira GrowHow, Uusikaupunki, Finland	Chimney for power plant, H=47 m		
Aalborg Industries Oy, Finland	Manisa Extension, Turkey	Heat recovery container and modification of the container		
Lindström Oy, Finland	Lindström Oy, Turku, Finland	Pre-fabricated steam boiler plant	propane	1 x 1,2 t/h
Kangasalan Lämpö Oy, Finland	Latoniitty, Kangasala, Finland	Pre-fabricated boiler plant	natural gas + light oil	1 x 1,5 MW

YEAR / VUOSI 2004

Noviter Oy, Finland	Nokian Tyres, Vsevolozhk, Russia	Pre-fabricated boiler plant	natural gas + light oil	2 x 5,5 MW + 2 x 5,4 t/h
Aalborg Industries Oy, Finland	Siguri, Quinea	Heat recovery container		
SWTP Construction Oy, Finland / SUE Vodokanal of St.Petersburg, Russia	South-twst Waste Water Treatment Plant, St. Petersburg, Russia	Prefabricated boiler plant	natural gas / light oil	2 x 3,0 MW
Aalborg Industries Oy, Finland	Gasum, Pata pjt Valkeala, Finland	Container with auxiliary equipment		
The Royal Dutch Shell / Chiyotec Ltd., Japan / Technip KTI S.p.A, Italy	Sakhalin, Russia	Pre-fabricated boiler plant	light oil +LNG gas	3 x 2,5+ 1 x 0,5 MW 2 x 1,25 MW 2 x 0,8 MW

YEAR / VUOSI 2003

Aalborg Industries Oy, Finland	Sana'a Expansion, Jemen	Heat recovery container		
Aalborg Industries Oy, Finland	Lufussa, Honduras	Heat recovery container		
Aalborg Industries Oy, Finland	Unity Extension, Sudan	Heat recovery container		
Noviter Oy, Finland	Triple, Belorussia	Pre-fabricated boiler plant		2 x 1,5 MW
Noviter Oy, Finland	Porvoo, Finland	Pre-fabricated boiler plant		2 x 12 MW
Enka, Turkey	Ikea, St. Petersburg, Russia	At site built boiler plant	natural gas	3,6 MW
Aalborg Industries Oy, Finland	Eepco Dire Dawa,	Heat recovery container		1,5 t/h

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
	Ethiopia			
Kuopion Energia Oy, Finland	Kuopio, Finland	Prefabricated boiler plant	waste gas	1 x 3,0 MW
Keravan Energia, Finland	Karkkila, Finland	Prefabricated boiler plant	heavy oil / mazut	1 x 7,0 MW
Noviter Oy, Finland	Belorussian Railways, Orsa, Belorussia	Pre-fabricated boiler plant	natural gas	3 x 4,0 MW + 1 x 2,0 t/h
Noviter Oy, Finland	Belorussian Railways, Vitebsk, Belorussia	Pre-fabricated boiler plant	natural gas	2 x 3,0 MW + 1 x 2,0 + 1 x 2,0t/h
Noviter Oy, Finland	Stora-Enso, Arzamas, Russia	Pre-fabricated boiler plant	natural gas / light oil	1 x 3,0 MW + 1 x 8t/h
Noviter Oy, Finland	Loviisa, Finland	Pre-fabricated boiler plant	natural gas + light oil	7,0 + 3,0 MW

YEAR / VUOSI 2002

Noviter Oy, Finland	Soligorsk, Belorussia	Pre-fabricated boiler plant + subdistribution unit		1 x 2,5 MW + 1 x 3,0 MW + 1 x 0,5 t/h
Rakennus Oy Lemminkäinen, Finland	Isover, Russia	Boiler plant	natural gas	2 x 1,25 MW
Yamata Yatirim, Turkey	Salehard, Russia bldg nbr. 5-1 bldg nbr. 1 bldg nbr. 2 bldg nbr. 1 bldg nbr. 2 bldg nbr. 3 bldg nbr. 4	Pre-fabricated boiler plant	natural gas	2 x 1000 kW 2 x 1500 kW 2 x 1250 kW 2 x 1500 kW 2 x 1250 kW 2 x 1250 kW 2 x 1000 kW
Keravan Energia, Finland	Söderkulla, Finland	Prefabricated boiler plant	natural gas + light oil	1,5 + 3,0 MW
Noviter Oy, Finland	Contexim, Russia	Prefabricated steam boiler plant		2 x 4,6 t/h
KTT Ltd., Russia	Arktur, Russia	Boiler plant,	natural gas	3 x 1,6 MW
KTT Ltd., Russia	Borodino, Russia	Boiler plant	natural gas	2 x 2,0 MW
Aalborg Industries Oy, Finland	HRG, Brasil	Heat Recovery Container		
Aalborg Industries Oy, Finland	Kipas, Turkey	Heat Recovery Container		
Aalborg Industries Oy, Finland	Termo Cabo, Brasil	Heat Recovery Container		
Quattrogemini Ltd., Finland	Mormone Church, Nizhny Novgorod, Russia	Heat exchanger unit		130 kW 211 kW
Aalborg Industries Oy, Finland	Cengiz, Turkey	Heat Recovery Container		
Aalborg Industries Oy, Finland	Aksa, Turkey	Heat Recovery Container		
Enka, Turkey	Frito Lay, Kashira Russia	Boiler plant		1 x 1,5 MW + 1 x 2,5 t/h
KTT Ltd. / The city of Moscow, Russia	Kurkino, plant 12-1 plant 12-2 plant 12-3 plant 13 plant 4-2	Boiler plant	natural gas	2 x 2,5 MW 2 x 2,5 MW 2 x 2,5 MW 2 x 2,5 MW 2 x 2,0 MW
Noviter Oy, Finland	Fanipol, Minsk, Belorussia	Prefabricated boiler plant		2 x 2,0 MW + 1 x 3,1 t/h

YEAR / VUOSI 2001

Saipu Oy, Finland	Stora-Enso, Balabanova, Russia	Domestic Hot Water Exchanger and Condensate Tank		
Saipu Oy, Finland	Stora-Enso, Balabanova, Russia	Plate Heat Exchanger and Steam Pressure Reducer		
Saipu Oy, Finland	Church of St. Maria, St. Petersburg, Russia	Heat Exchanger		
KTT Ltd. / Moscow city Russia	Kurkino, plant 8	Boiler plant, natural gas	natural gas	2 x 2,5 MW
Aalborg Industries Oy, Finland	MRN-Portio Trombetas, Brasilia	Heat Recovery Container		

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
KTT Ltd., Russia	Nizhneartovsk, Russia	Boiler plant	natural gas + light oil	2 x 1,25 MW
KTT Ltd., Russia	Dinamo, Russia	Boiler plant	natural gas + light oil	2 x 3,0 MW
KTT Ltd. / The city of Moscow, Russia	Kurkino, Russia plant 4-1 plant 6	Boiler plant	natural gas	2 x 2,0 MW 2 x 2,5 MW
Aalborg Industries Oy, Finland	Unity, Sudan	Heat Recovery Container		
KTT Ltd., Russia	Profilatorio Penza, Togliatti, Russia	Boiler Plant, water		2 x 3,0 MW
Saipu Oy, Finland	Ikea, Moscow, Russia	Heat Recovery Heat Exchanger		600 KW
Aalborg Industries Oy, Finland	Matara, Sri Lanka	Heat Recovery Container		
Aalborg Industries Oy, Finland	Anuradhapura, Sri Lanka	Heat Recovery Container		
Transneft / Neftemontag	Primorsk Oil terminal, Russia	Block Constructed Boiler Plant, /A	Raw oil	2 x 2,0 MW
Bermos Ltd., London, U.K.	Transneft/Neftemontag Primorsk Oil terminal, Russia	Block Constructed Boiler Plant, /B	Raw oil	2 x 2,0 MW
APEX Techical Consulting and Procurement Ltd. (Ücgen Mekanik and Tepe Insaat)	TCO Office, Atyrau, Kazakhstan	Block Constructed Boiler Plant		3 x 2,5 MW + 2 X 0,5 t/h
Skanska East Europe Oy, Finland	Ikea, Moscow, Russia	At site built boiler plant		2 x 1,5 MW
Civil Aviation Administration, Finland	Helsinki-Vantaa Airport, Finland	The renovation of the boiler plant		0,4 + 0,65 MW
Aalborg Industries Oy, Finland	Melilla, Spain	Heat Recovery Container		
Noviter Oy, Finland	Turku Energia Oy, Biolaakso, Finland	Block Constructed Boiler Plant, steam		1,6 + 4,6 t/h
Aalborg Industries Oy, Finland	Punta Grande, Spain	Heat Recovery Container		
Aalborg Industries Oy, Finland	Birlik, Turkey	Heat Recovery Container		
KTT/Moscow city	Kurkino/Plant nbr.3a	Boiler Plant	natural gas	2 x 2,5 MW
KTT/Moscow city	Kurkino/Plant nbr. 3b	Boiler Plant	natural gas	2 x 2,5 MW
KTT/Moscow city	Kurkino/Plant nbr. 4-5	Boiler Plant	natural gas	2 x 2,5 MW
KTT/Moscow city	Kurkino/Plant Kommunal zone	Boiler Plant, hot water Boiler Plant, steam	natural gas	2x 2,5 MW 2 x 0,6 t/h
YIT-Rakennus Oy, Finland	BMW, Georgia, Tbilisi	Prefabricated Boiler Plant	gas + light oil	1 x 0,65 MW
Noviter Oy, Finland	Tengizchevroil, Atyrau, Kazakhstan	Prefabricated Gas Boiler Plant		3 x 4,0 MW
Spectrum Electrical Services Inc., Virginia, U.S.A.	US Embassy, Moscow, Russia	Boiler Plant + sub-distribution unit TKH-LJ-1	light oil	3 x 2,0 MW 1 x 6,0 MW
Aalborg Industries Oy, Finland	Bayahibe, Dominican Republic	Steam Container		0,75 t/h

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Aalborg Industries Oy, Finland	Akteks, Turkey	Heat Recovery Container		
Aalborg Industries Oy, Finland	Zumrut, Turkey	Heat Recovery Container		
KTT Ltd, Russia	Hospital nbr 62 Moscow, Russia	2 x TKH-LJA heat distribution station		16620kW + 2584kW 4768kW + 2968kW
Aalborg Industries Oy, Finland	Arenko, Turkey	Heat recovery Container		
KTT Ltd / Noviter Oy Russia, Finland	Nahodka, Russia	TKH-LJ-2, steam		2480 kW + 490 kW
Skanska East Europe Oy, Finland	Svetogorsk, Russia	TKH-SLK boiler plant		2 x 0,65 MW
Samko, Istanbul, Turkey	TCO Housing project Aturay, Kazakhstan	43 pcs DHW tanks + accumulators		43 x 150 kW
YIT-Rakennus Oy, Finland	Omega cigarete factory Tbilisi Georgia	Prefabricated steam boiler plant		2500 kg/h
Aalborg Industries Oy, Finland	NPC, Saudi Arabia	Heat Recovery Container		750 kg/h
Aalborg Industries Oy, Finland	BIP PH 4, Indonesia	Heat Recovery Container		750 kg/h
Samko, Turkey	Craft Jakobs,	Boiler plant		2 x 0,46 MW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
	St. Petersburg			
Finnputki Oy, Finland	A. Piironen Oy, Salo, Finland	TKH-ECO-EVO 10+ components		2,5 MW
Noviter Oy, Finland	Tampere, Finland	TKH-LJ-1-920		920 kW
Aalborg Industries Oy, Finland	Manisa, Turkey	Heat Recovery Container		
Aalborg Industries Oy, Finland	Gebe, St. Maarten	Heat Recovery Container		
Fortum Lämpö Oy, Finland	Maskun Kalustetalo, Finland	Prefabricated boiler plant		1,5 MW + 3,0 MW
Noviter Oy, Finland	U.S.A. Defense Threat Reduction Agency, Surovatikha, Russia	Prefabricated boiler plant in 5 blocks	natural gas	3 x 5,0 MW
KTT Ltd., Russia	Uspenski Pereulok, Russia	Sub-distribution unit + piping		3630 kW
World Bank, IFB 108, Russia	City of Ryazan, Russia	On site built-boiler plant		2 x 0,3 MW

YEAR / VUOSI 1999

Huber Servitek Oy, Finland	Ekerö, Åland	TKH-ECO-EVO-III + equipment		1 x 1,0 MW
Noviter Oy, Finland	Arktur, Pansionat Russia	Prefabricated water boiler plant - manuf. and installations		3 x 3,1 MW
KTT Ltd., Russia	Glagolev, Russia	2 x TKH-LS heat exchangers		756 MW + 837 kW
Säkylän Aluelämpö Oy, Finland	Säkylä, Finland	TKH-ECO-1400/10 - boiler plant reconstr. work		1500 kW
Zafer Insaat A.S., Turkey	TCO, Atyrau Airport Hotel, Kazakhstan	Prefabricated boiler plant		0,25 + 0,45 MW
Noviter Oy, Finland	Izhevsk, Russia	Prefabricated steam boiler plant		2 x 7,7 t/h
Polmil Ltd., Poland	Kielce, Poland	TKH-LS heat exchanger		780 kW
Frito Lay International	Frito Lay, Kashira Russia	Rebuilt boiler plant		2,3 MW
Fazer Leipomot Oy, Finland	Fazer Leipomot Oy, Finland	2 x TKH-ECO + chimney		700 + 1200 kW
Noviter Oy, Finland	Valmet-Utec Oy, Kaskinen, Finland	Prefabricated steam boiler plant		1 x 2000 kg/h
Noviter Oy, Finland	Metsä-Timber Oy, Merikarvia, Finland	Prefabricated steam boiler plant		1 x 2000 kg/h
Samsung Eng. & Const. Group, South-Korea	Anglo-American School, Moscow, Russia	Prefabricated boiler plant + TKH-LJ-3	natural gas	3,2 MW 2 x 1600 kW

YEAR / VUOSI 1998

Noviter Oy, Finland	Triple, Belorussia	2 x TKH-LS heat exchangers		2 x 250 kW
KTT Ltd, Russia	Medicine building, Volgograd, Russia	TKH-LJ-2		892 + 465 kW
Noviter Oy, Finland	Mars Novosibirsk, Russia	4 x TKH-LJ-2, steam		2 x 250 + 50 kW; 2 x 2000+100 kW
Skanska Oy, Finland	Gillette, Razor factory, St. Petersburg, Russia	Prefabricated boiler plant	gas + light oil	3 x 1,5 MW
Noviter Oy, Finland	Vena/KOFF Brewery, St. Petersburg, Russia	TKH-LJ-2		2 x 1000 kW
KTT Ltd., Russia	Volgograd Shipyard, Russia	TKH-LJ-2		811 + 696 kW
Tekmanni Oy, Finland	Gogolya 23, St. Petersburg, Russia	TKH-LJ-1		255 kW
KTT Ltd., Russia	Konoplev, Volgograd, Russia	TKH-LJ-2		478 kW + 489 kW
Tekmanni Oy, Finland	Pakenso, Balabanovo, Russia	TKH-LS-heat exchanger		1000 kW
PO EVT, Russia	Penza, Russia	Prefabricated steam boiler plant		2 t/h
Polmil Ltd., Poland	Krotoszyn, Poland	TKH-ECO + equipment		700 + 1000 kW
Polmil Ltd., Poland	Office building, Poland	Boiler + equipment		185 kW
KTT Ltd., Russia	Projektstroj, Volgograd	TKH-LJ-2		665 + 614 kW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Noviter Oy, Finland	Russia OST-ALCO, Russia	2 x TKH-LS steam HEX 2 x TKH-LS steam HEX		2 x 6000 kW 2 x 2875 kW
Saipu Oy, Finland	Himki, FM Logistic, Russia	Prefabricated steam boiler plant	natural gas	3,6 MW (2 x 1,8 MW)
Consena, Lithuania	Telsiai Hospital, Lithuania	Boilers + equipment		0,6 + 1,0 MW
Euroscandia Trading	Parnas, St. Petersburg, Russia	TKH-LJ-3		1165+400+ 200 kW
Tekmanni Oy, Finland	Philip Morris, Klaipeda Lithuania	TKH-LJ-1		230 kW
Saipu Oy, Finland	Nachabino Hotel, Russia	2 x TKH-LS HEX		60 + 210 kW

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PO EVT, Russia	Penza, Russia	Prefabricated boiler plant	natural gas	1 x 1,2 + 1,8 MW
Hlebokombinat No. 1, Russia	Cheljabinsk, Hlebokombinat, Russia	TKH-LJ-2	natural gas	2 x 1,2 MW 1190 kW
Penza, Sperbank, Russia	Penza, Russia	Prefabricated boiler plant	natural gas	2 x 2,5 MW
Aljans II, Russia	Moscow, Russia	Prefabricated boiler plant	natural gas	2 x 0,55 MW
Transstroj, Russia	Moscow, Russia	TKH-LJ-2 TKH-LJ-2 TKH-LJ-1		3900 / 302 3700 /1270 550 kW
Tengizchevroil, Kazakhstan	Atyrau, Kazakhstan	Prefabricated boiler plant	light oil	2 x 1,0 MW
Polmil Ltd., Poland	Aquapark-Polkowice, Poland	Condensate tank 2000 l		6,0 bar
Saipu Oy, Finland	Centralbank Donskaja, Moscow, Russia	TKH-LS HEX		75 kW
KTT Ltd., Russia	Volgograd, Russia	TKH-LS HEX		560 kW
Saipu Oy, Finland	Hanty-Mansisk, Russia	2 x TKH-LS HEX		120 + 200 kW
Enka, Turkey	Mars Stupino, Russia	2 x TKH-LS HEX		5 kW, 65 kW
Saipu Oy, Finland	Assi Doman, Russia	2 x TKH-LS HEX		2250 kW 25 kW
Eesti Termotehnika, Estonia	Riika, Latvia	TKH-LS HEX		3390 kW
Noviter Oy, Finland	Coca Cola, Moscow, Russia	6 x TKH-LS HEX		20...1399 kW
Noviter Oy, Finland	Pepsi-Cola, Russia	2 x TKH-LS HEX		250 kW
Flaiteks, Russia	Samara, Russia	TKH-LJ-2		306 + 263 kW
Tekmanni Oy, Finland	Mc Donald's, Kiev, Ukraine	TKH-LJ-1		162 kW
Noviter Oy, Finland	Sosnovsky, Cheljabinsk, Russia	Stationary boiler plant in 8 blocks / gas	natural gas	3 x 3,5 MW + 2 x 2,0 tn/h
KTT Ltd., Russia	Nizhni Novgorod, Russia	TKH-LJ-1		419 kW
Saipu Oy, Finland	Centralbank Donskaya, Moscow, Russia	8 x TKH-LS HEX		75...2840 kW
Tekmanni Oy, Finland	Mc Donald's, Minsk, Ukraine	TKH-LJ-1		350 kW
Zao "SPRHP", Russia	Moscow, Russia	TKH-LJ-2		1008 + 176 kW
Noviter Oy, Finland	Gasprom, Russia 10 different locations	Prefabricated boiler plant, 10 pcs		2 x 3,5 MW
Noviter Oy, Finland	Rothmans, St. Petersburg, Russia	TKH-LJ-1 steam		2 x 4 kW
Beaumont Investments Inc.	Mai, Moscow, Russia	TKH-LJ-2		1346 / 395 kW
Hanbo Eng. & Const. Co South Korea	Boguchar, Russia	2 x TKH-LJA H/X Station		2 x 11 MW

YEAR / VUOSI 1996

Noviter Oy, Finland	Härkämäki, Finland	2 x TKH-LS-1		1000 / 120 kW
Kruglov & Co., Russia	Avtobaza, Moscow, Russia	TKH-LJ-2		488/238 kW
Saipu Oy, Finland	Sertolowo, Russia	2 x TKH-LS-1		107/160 kW
Noviter Oy, Finland	Nachabino, Russia	TKH-LJ-1		2 x 600 kW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Noviter Oy, Finland	Vidnoe, Russia	TKH-LJ-1		2 x 1000 kW
Kruglov & Co., Russia	Mosgorteplo, Moscow Russia	TKH-LS-1		980 kW
ABB Susa Inc., U.S.A	Grodno, Belorussia	5 x TKH-LJ-1		210 kW
Kruglov & Co., Russia	Volgograd, Russia	TKH-LJ-2		733 + 1325 kW
Kruglov & Co., Russia	Vladimir, Russia	TKH-LJ-2		451-230 kW
Kruglov & Co., Russia	Teploenergoremont, Moscow, Russia	TKH-LJ-1		105 kW
Noviter Oy, Finland	Nachabino, Moscow Russia	TKH-LS-1 steam		50 kW
Eesti Termotehnika, Estonia	Tallinn, Estonia	TKH-LS-1 steam		125 kW
Noviter Oy, Finland	Espoo, Otaniemi, Finland	2 x TKH-LS-1		250/125 kW
Saipu Oy, Finland	Hanty-Mansisk, Russia	4 x TKH-LS-1		245...585 kW
Tekmanni Oy, Finland	Mc Donald's, St. Petersburg, Russia	TKH-LJ-2		440 + 110 kW
Tekmanni Oy, Finland	Mc Donald's, Moscow, Russia	TKH-LS-1		38 kW
Kruglov & Co., Russia	Nizhni Novgorod, Russia	TKH-LJ-1		101 + 74 kW
Saipu Oy, Finland	Sertolowo, Russia	TKH-LS-1		230 kW
Kruglov & Co., Russia	Volgograd, MPC, Russia	TKH-LJ-2		500 + 475 kW
Kruglov & Co., Russia	Volgograd, bldgs 6,7 Russia	2 x TKH-LJ-2		761/668 kW
Tekmanni Oy, Finland	Royal Norwegian Embassy, Mow, Russia	Boiler, burner and chimney		600 kW
Puolimatka Oy, Finland	Kassimowo, Russia	24 x TKH-LJ-2 titanium		6500 kW (40-1200 kW)
Noviter Oy, Finland/ ABB Susa Inc. U.S.A	Grodno, Belorussia	TKH-LJ-1		2 x 600 kW
Kruglov & Co., Russia	Volgogradoblpotre- bsojuz, Volgograd, Russia	TKH-LJ-2 TKH-LJ-2		565 + 441 kW 242 + 23 kW
Tekser / Philip Holzmann, Turkey	Nachabino, Moscow, Russia	TKH-LJA (cont.) H/X Station		9,41 + 5,81 MW
Glavbulgarstroy	Tula, Russia	TKH-LJA (cont.) H/X Station		5,5 + 3,8 MW
Artex	BMW Service Center Moscow, Russia	Prefabricated boiler plant	natural gas	2 x 0,3 MW

YEAR / VUOSI 1995

Tekmanni Oy, Finland	Mc Donald's, Moscow Russia	TKH-LS-1 2 x TKH-LJ-1		200 kW 480 kW/148 kW
Kruglov & Co., Russia	Mosgorteplo, Moscow Russia	TKH-LS-1 TKH-LS-1		349 kW 59 kW
Saipu Oy, Finland	Pakenso, Riiga, Latvia	TKH-750-6		1000 kW
Vaisaaren Huolto Oy, Finland	Raisio, Finland	TKH-1400/10 TKH-900/6		1800 kW 1200 kW
Eesti Termotehnika, Estonia / Sia-Marine, Latvia	Riiga, Latvia	TKH-LS-1 steam		10000 kW
Glavbulgarstroy	CWU Head Office, Moscow, Russia	TKH-LJ-1		165 kW
Kruglov & Co., Russia	Volgograd CPT, Russia	TKH-LJ-2		360+333 kW
Varkauden Huolto Oy, Finland	Ladybird, Leppävirta, Finland	TKH-LJ-1 steam		1400 kW
Inter-Deuss Warenhaus	Aljans-95, Moscow, Russia	Prefabricated boiler plant	natural gas	2 x 600 kW
Youone Eng. & Const. Co, South-Korea	Boguchar, hospital, Russia	TKH-LJA H/X Station		2 x 4,5 MW
Youone Eng. & Const. Co, South-Korea	Boguchar, Russia	Prefabricated boiler plant	natural gas	2 x 0,7 MW
Tekser, Turkey	Strugi Krasnye, Russia	TKH-LJA (cont.) H/X Station		8500+9200+5200 kW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Noviter Oy, Finland	Strugi Krasnye, hospital, Russia	TKH-LJ-1, steam TKH-LJ-1, steam TKH-SLK, oil fired		850 kW 5500 kW 1000 kW
Latfin Service Finland Oy, Finland	Salehard, dairy, Russia	Prefabricated boiler plant	light oil	1 MW
Noviter Oy, Finland	Binko, Volgograd, Russia	TKH-LJ-1		2 x 4000 kW
Kruglov & Co., Russia	Binko, Sparbank, Volgograd, Russia	TKH-LJ-3 for individual building		850+880+2020 kW
Kruglov & Co., Russia	Mosenka, Teploener- goremont, Russia	Prefabricated boiler plant	natural gas	2 x 0,75 MW
Kruglov & Co., Russia	Volgograd-2, Russia	2 x TKH-LJ-1		765 / 406 kW
Noviter Oy, Finland	Amur Pivo, Habarovsk Russia	LJ-2, steam LJ-2, steam		288 + 860 kW 580 + 230 kW
Noviter Oy, Finland	Khmelniysky, Ukraine	TKH-LJA H/X Station		11000 + 6000 kW
Enka Insaat ve Sanayi A.S., Turkey	Mars, Stupino plant, Moscow, Russia	Boiler, burner, chimney diesel oil pumping unit		500 kW 2000 / 2400 kg/h
Noviter Oy, Finland	OTR Samara, Russia	TKH-LJ-2		25 + 780 kW
Alderscan Oy, Finland	Habarovsk, Russia	TKH-LJ-3		464+348+232 kW
Eesti Termotehnika, Estonia /Sia Marine, Latvia	Krindeks, Latvia Ventspils, Koks, Latvia Krindeks, Latvia Daugapils, Latvia	TKH-LS-1, steam TKH-LS-1, steam TKH-LS-1, steam TKH-LS-1, steam		3,5 MW 20 kW 1,2 kW 2,0 kW
Sia Marine, Latvia	Administration bldg, Saulgrasti, Latvia	TKH-ECO-600/6		0,7 MW
Saipu Oy, Finland	YIT, Sertolowo, Russia	13 x TKH-LS-1		107...3352 kW
Progress-Consult Oy	Petrozawodsk, Russia	TKH-LJ-1steam		4,2 MW

YEAR / VUOSI 1994

Ahlstöm Machinery Oy, Finland	Swiecie Celulosa, Poland	Pressure Vessels and stripper, 13 pcs		
Noviter Oy, Finland	Puolimatka Oy, Kassimowo, Russia	TKH-LJ-1 TKH-LJ-1		1000 kW 600 kW
Tekmanni Oy Engineering, Finland	Puolimatka Oy, Kassimowo, Russia	3 x TKH-LJ-1		14 kW
Enka Insaat ve Sanayi A.S., Turkey	Krasnodar, Russia	37 x TKH-LJ-2 TKH-LJ-2		25...2211 kW 802 + 908 kW
Noviter Oy, Finland	Glavbolgarstroj, Novograd Wolynski, Ukraine	TKH-LJ-1		5500 kW
Noviter Oy, Finland	Glavbolgarstroj, Kamenka, Russia	TKH-LJ-1 TKH-LJ-1 TKH-LJ-1		9000 kW 500 kW 23 kW
Noviter Oy, Finland	Arge Walter-Tekser Kiew, Ukraine	TKH-LJA (cont.) H/X station TKH-LJ-1 TKH-LJ-2 TKH-LJ-1 (indiv.build.) TKH-LJ-1 (indiv.build.) TKH-LJ-1 (indiv.build.) TKH-LJ-1 (indiv.build.)		6000 kW 600 kW 25 + 85 kW 140 kW 277 kW 357 kW 550 kW
Noviter Oy, Finland	Hochtief AG, Rostov, Russia	Prefabricated boiler plant TKH-LJ-1 TKH-LJ-1 TKH-LJ-1 TKH-LJ-2 TKH-LJ-2	natural gas	250 kW 7000 kW 450 kW 2000 kW 25 + 85 kW 25 + 85 kW
Noviter Oy, Finland	Larsen & Toubro Ltd. Zernograd, Russia	Prefabricated boiler plant TKH-LJ-1 TKH-LJ-1 TKH-LJ-1	natural gas	600 kW 6000 kW 340 kW 25 kW
Noviter Oy, Finland	Salzgitter Anlage, Tschist, Belorussia	TKH-LJ-2		20 + 53 kW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Tekmanni Oy, Finland	Fazer, Tallinn, Estonia	TKH-600		600 kW
Eesti Termotehnika, Estonia	Paulig, Tallinn, Estonia	TKH-600		700 kW
JanPol, Poland	Puolimatka Oy Olsztyn, Poland	TKH-ECO-900/6 - boiler with equipment		900 kW
YEAR / VUOSI 1993				
Energoc Construction, Poland	Holiday Centre, Polanica Zdroj, Sopot, Poland	TKH-ECO-500/6 - boiler with equipment		500 kW
Energoc Construction, Poland	Holiday Centre, Polanica Zdroj, Sopot, Poland	TKH-ECO-250/6 - boiler with equipment		300 kW
Energoc Construction, Poland	Kalisz, Poland	TKH-ECO-500/6 - boiler with equipment		600 kW
Energoc Construction, Poland	District Police Dept. Tarnow, Poland	TKH-ECO-500/6		600 kW
Energoc Constructicon, Poland	Centre of Rehabilitation, Cracow, Poland	TKH-ECO-1400/10 - boiler with equipment		1400 kW
Energoc Construction, Poland	Hospital of Ministry of Internal Affairs Kielce, Poland	TKH-ECO-600/6 - boiler with equipment		700 kW
Energoc Construction, Poland	Centre of Rehabilitation Cracow, Poland	TKH-ECO-500/6 - boiler with equipment		500 kW
Energoc Construction, Poland	Buskowszroy, Poland	TKH-ECO-200/6 - boiler with equipment		200 kW
Energoc Construction, Poland	Sanatorium of Ministry of Internal Affairs Busko Zoroj, Poland	TKH-ECO-250/6 - boiler with equipment		250 kW
Energoc Construction, Poland	Hospital of Ministry of Internal Affairs Cracow, Poland	TKH-ECO-750/6 - boiler with equipment		750 kW
LVIS-Malm Oy, Finland	Spa, Nowiny, Poland	TKH-ECO-500/6 TKH-ECO-400/6 - boilers with equipment		500 kW 400 kW
AMB, Poland	Shoe Factory, Sopot, Poland	TKH-ECO-250/6 - boiler with equipment		250 kW
AMB, Poland	Trailer Factory, Marcam Kögel, Pruszcz, Gdansk, Poland	TKH-ECO-3500/10 TKH-ECO-2900/10 - boiler with equipment		3500 kW 2900 kW
Saipu Oy, Finland	Puolimatka Oy, Alakurtti, Russia	3 x TKH-LJ-1		1,6...6 kW
Noviter Oy, Finland	Puolimatka Oy, Alakurtti, Russia	TKH-LJ-1		2380 kW 800 kW 1900 kW 300 kW
Noviter Oy, Finland	Baytur Insaat Taahhüt A.S. Durnewo, Russia	TKH-LJ-1 TKH-LJ-1		1700 kW 800 kW
Baytur Insaat Taahhüt A.S, Turkey	Durnerwo, Russia	TKH-LJA (cont.) H/X Station TKH-LJA (cont.) H/X Station		8200 + 3800 5800 + 3100 kW
Noviter Oy, Finland	Arge Walter-Tekser Const., Volgograd, Russia	TKH-LJ-1		6500 kW
Noviter Oy, Finland	Haka Oy, Ross, Belorussia	TKH-LJ-1 TKH-LJ-1		8000 kW 300 kW
YEAR / VUOSI 1992				
Noviter Oy, Finland	Enka Insaat ve Sanayi A.S., Slonim, Belorussia	TKH-LJ-1		9000 kW
Noviter Oy, Finland	Glavbolgarstroj, Starokonstantinow, Ukraine	TKH-LJA TKH-LJ-1		8470 + 3730 kW 946 kW

CUSTOMER ASIAKAS	PROJECT PROJEKTI	PRODUCT TUOTE	FUEL POLTTOAINE	CAPACITY TEHO
Noviter Oy, Finland	Haka Oy, Marina Gorka, Belorussia	TKH-LJ-2		23 + 57 kW
Noviter Oy, Finland	Kamsing, Kamzatka, Russia	TKH-LJ-1		775 kW
Noviter Oy, Finland	Habarovsk Trading Amur-Pivo, Russia	TKH-LJA (cont.) H/X Station, steam		3000 + 3000 kW
Noviter Oy, Finland	Lida, Belorussia	TKH-LJ-1		9000 kW
Noviter Oy, Finland	Vostokrybholodflot" Vladivostok, Russia	TKH-LJ-2 (cont.) TKH-LJ-1 (cont.)		3000 + 1000 1000 kW
Noviter Oy, Finland	Bamr, Nahodka, Russia	TKH-LJ-1		3500 kW
YEAR / VUOSI 1991				
Saipu Oy, Finland	Puolimatka Oy, Shajkovka, Russia	TKH-LJA (cont.) H/X Station		7000 + 5000 kW
Noviter Oy, Finland	Enka Insaat ve Sanayi A.S., Borisov, Belorussia	TKH-LJ-1	9000 kW	9000 kW

The part of above mentioned Contracts made under our auxiliary names: TKH-Lämpö Oy and Tekninen Hitsaustyö TKH Oy.

Your **HOT** choice
by **CALORTEC**

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