

REFERENCE LIST

Your *HOT* choice
by **CALORTEC**



| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---------------------|---------------------|------------------|--------------------|------------------|
|---------------------|---------------------|------------------|--------------------|------------------|

YEAR/ VUOSI 2018

| | | | | |
|-----------------------|---------------|--|-----------------|------------------|
| Valio Oy | Suonenjoki | Prefabricated Stem boiler Plant | LPG + light oil | 2,0MW |
| Vihti Campus | Vihti | Second hand boiler plant modification and long term rental | light oil | 2,7 MW |
| Valio Oy | Äänekoski | Second hand boiler plant modification | light oil | 3,0 MW |
| Punkavoima Oy | Punkaharju | Prefabricated Steam Boiler Plant | LPG + light oil | 1 x 28 789kg / h |
| Alfa Laval Aalborg Oy | Bangladesh | Heat recovery Container 40HC | | 1 500 t/h |
| Alfa Laval Aalborg Oy | Bangladesh | Heat recovery Container 40HC | | 1 500 t/h |
| Alfa Laval Aalborg Oy | Cape Verde | Heat recovery Container 40HC | | 1 500 t/h |
| Alfa Laval Aalborg Oy | Benin, Africa | Heat recovery Container 40HC | | 2 MW / 3t/h |
| Alfa Laval Aalborg Oy | | Prefabricated Container | | |
| Alfa Laval Aalborg Oy | Curacao | Heat recovery Container 40HC + Units | | 1 500 t/h |
| Alfa Laval Aalborg Oy | Indonesia | Heat recovery Container 40HC | | 750 t/h |
| Alfa Laval Aalborg Oy | Colombia | Heat recovery Container 40HC | | 1 500 t/h |
| Alfa Laval Aalborg Oy | Cape Verde | Heat recovery Container 20DC + Units | | |

YEAR/ VUOSI 2017

| | | | | |
|-----------------------|--|---|-------------------------|-----------------|
| Salon Kaukolämpö OY | Salo | Second hand boiler plant modification | light oil | 5,8 MW |
| Lempäälän Lämpö Oy | Lempäälä | Second hand boiler plant modification | light oil | 4,0 MW |
| KiiltoClean | Turku | LPG burners with auxiliary equipment and piping | LPG | |
| Eurl Saterex | Tire Manufacturing Plant, Setif, Algeria | Block Constructed Steam Boiler Plant | natural gas + light oil | 2 x 10 000 kg/h |
| Kittilän Alueläpö Oy | Finland | renewation of water boiler plant + light oil tank | light oil | 1 x 4,9 MW |
| Kittilän Alueläpö Oy | Finland | Renovation of water boiler plant + light oil tank | light oil | 1,5 + 1,5 MW |
| Savon Voima Oyj | Juankoski | Prefabricated boiler plant | light oil | 3,0 MW |
| Alfa Laval Aalborg Oy | Bangladesh | Heat recovery Container 40HC | | |
| Alfa Laval Aalborg Oy | Bangladesh | Heat recovery Container 40HC | | |
| Alfa Laval Aalborg Oy | Bangladesh | Heat recovery Container 40HC | | |
| Alfa Laval Aalborg Oy | Paupa New Guinea | Heat recovery Container 40HC | | |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|-----------------------|---------------------|--|--------------------|------------------|
| Alfa Laval Aalborg Oy | Turkey | Heat recovery Container 20HC | | |
| Alfa Laval Aalborg Oy | Saudi-Arabia | Heat recovery Container 40HC | | |
| Alfa Laval Aalborg Oy | Turkey | Heat recovery Container 20HC | | |
| Alfa Laval Aalborg Oy | Argentiina | Heat recovery Container 40HC + FWCU MUWCU | | |

YEAR/ VUOSI 2016

| | | | | |
|------------------------|---------------------------|--|------------------------|----------------|
| Liedon Lämpö Oy | Lieto | Renovation of hot water boiler plant + light oil tank | light oil | Witermo 3+6 MW |
| Alfa Laval Aalborg Oy | St Louis Redevelopment | Heat recovery Container 20DC | | |
| Alfa Laval Aalborg Oy | St Louis Redevelopment | Heat recovery Container 40DC | | |
| Ammongas A/S | Ab Stormossen Oy, Finland | Boiler System for Biogas Upgrading Plant | Biogas/ light oil | 300 kW |
| Mahogany Oy | Lohjan viilutehdas | renewation of steam boiler plant | light oil/ heavy oil | 1,3 MW |
| Alfa Laval Aalborg Oy | Terna | Alfa Laval Aalborg Oy ´ | | |
| Alfa Laval Aalborg Oy | ACC-7 | Heat recovery container 40´ + FWCU 2 pcs | | |
| Tammisaaren Energia Oy | Karjaa | renewation of boiler plant | light oil | 7,3 MW |
| Savon Voima Oyj | Siilinjärvi | Prefabricated boiler plant | LPG/ light oil | 12,6 MW |
| Elenia Lämpö Oy | Hämeenlinna | Prefabricated boiler plant | natural gas/ light oil | 4,9 MW |
| Varissuon Lämpö Oy | Turku | New 6 MW boiler + cyclones and renovation of entire boiler plant | light oil/heavy oil | |
| Skangas Oy | Pori LNG-terminal | Pipes for pressure reduction station | natural gas | |

YEAR/ VUOSI 2015

| | | | | |
|---|---------------------|--|---------------------|------------|
| Metsä Wood | Vilppula | Lauri-boiler's replacement | light oil/heavy oil | 5,0 MW |
| Alfa Laval Aalborg Oy, Finland | Cayman | Heat recovery containers 10´ and 40´ | | |
| Alfa Laval Aalborg Oy, Finland | Huinala | Heat recovery container + units | | |
| Gasum Energiapalvelut Oy (Gasum Tekniikka Oy) | Valio, Vantaa | Heat exchanger unit (for steam boiler plant) | natural gas | 2 x 1,4 MW |
| Skangas Oy | Pori LNG-terminal | Pressure reduction station + valve stations | natural gas | |
| Ecomont Oy | Garden of Turakkala | BIO- 3 | | 1,0 MW |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---------------------|---------------------|------------------|--------------------|------------------|
|---------------------|---------------------|------------------|--------------------|------------------|

| | | | | |
|--------------------------------------|----------------------------------|--|------------------------|---------|
| Metsäliitto Osuuskunta, Metsäwood | Merikarvian Saha | Second hand boiler plant rebuilding | | |
| Gasum Energiapalvelut Oy | Pori LNG-terminal | Prefabricated boiler plant | natural gas | 2750 kW |
| Alfa Laval Aalborg Oy, Finland | Tobene | Heat recovery container | | |
| VAPO Oy, Finland | Mynämäki, Finland | Prefabricated BIO boiler plant + fuel storage 300m ³ | wood chip/ sod peat | 3,0 MW |
| Tampereen Kaukolämpö Oy | Alasjärven pumppaamo, Finland | Pump house, piping equipment | | |
| Alfa Laval Aalborg Oy, Finland | Victoria | Heat recovery container | | |
| Alfa Laval Aalborg Oy, Finland | SNPC | Heat recovery container | | |
| Alfa Laval Aalborg Oy, Finland | Dhaka | Heat recovery container | | |
| Alfa Laval Aalborg Oy, Finland | Barisal | Heat recovery container | | |
| Alfa Laval Aalborg Oy, Finland | Dakhla | Heat recovery container | | |

YEAR/ VUOSI 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 | Riihimäki, Finland | Heat exchanger station | district heating | 3 x 1000 KW |
| Kiipulasäätiö, Finland | Turenki, Janakkala, Finland | Prefabricated bio fuel boiler plant/ fuel storage 2 x 200m ³ | wood chip/ peat | 2,0 MW |
| Kiipulasäätiö, Finland | Turenki, Janakkala, Finland | DH Accumulator 135m ³ / Process piping | | |
| Suomen Megawatti Oy | Tuorla, Finland | BIO-8 | wood chip/ peat | 2,5t 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 | | |
| Kokemäen Lämpö Oy, Finland | Kokemäki | 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 |

YEAR/ VUOSI 2013

| | | | | |
|--------------------------------|-------------------------------------|------------------------------|-----------|---------|
| 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|----------------------------------|-------------------------------|---|-------------------------|------------------|
| Ecomont Oy, Finland | JCON Greenhouse Ab, Närpiö | BIO-6 | wood chip + peat | 2 MW 4 bar |
| Kokemäen Lämpö Oy, Finland | Kokemäki, Finland | Hot thermal oil and hot water piping for the solid fuel boiler plant + thermal oil boiler | wood chip + peat | 1,95 MW |
| Imatran Lämpö Oy, Finland | Imatra, Finland | Prefabricated boiler plant | natural gas / light oil | 2 x 3 MW |
| Turku Energia Oy, Finland | Turku, Finland | Prefabricated boiler plant on trailer | light oil | 1,0 MW |
| Alfa Laval Aalborg Oy, Finland | Jiyeh | Heat recovery container | light oil | 3t/h |
| Alfa Laval Aalborg Oy, Finland | Zouk, Lebanon | Heat recovery container | light oil | 3t/h |
| The town of Kuopio, Finland | Kuopio, Finland | Prefabricated water container | | |
| Finlandia Candy, Pöytyä, Finland | Pöytyä, Finland | Prefabricated steam boiler plant | light oil | 1x800 kg/h |

YEAR/ VUOSI 2012

| | | | | |
|------------------------------------|--|--|--------------------------------|-------------------|
| VS Lämpö Oy, Finland | Finnprotein Oy, Uusikaupunki, Finland | Prefabricated steam boiler plant | heavy oil + propane gas | 32 MW/ 48 t/h |
| HAMK, Finland | Lepaa, Finland | Prefabricated bio fuel boiler plant + fuel storage | wood chip + sod peat + briquet | 1,2 MW (1,5MW) |
| 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, Finland | Biolaakso, Finland | Transfer of steam boiler plant | light oil/gas | 1,6 + 4,6 t/h |
| Recticel Oy, Finland | Kouvola, Finland | Change of the boiler | gas/ light oil | 1,0 MW |
| Alfa Laval Aalborg Oy, Finland | Meyer Werft, Germany | Fuel oil pump, heater unit, 2 sets | | |
| Kyrön Kaukolämpö Oy, Finland | Kyrö, Finland | Boiler BIO-6 | wood chip | 2,0 MW |
| Alfa Laval Aalborg Oy, Finland | Nestle Sheikhpura Ext., Pakistan | Heat recovery container | light oil | 1,5 t/h |
| Alfa Laval Aalborg Oy, Finland | Al Jof Cement Ext., Saudi-Arabia | Heat recovery container | light oil | 1,5 t/h |
| Alfa Laval Aalborg Oy, Finland | Nyakato Semco, Tanzania | Heat recovery container | light oil | 3 t/h |
| Alfa Laval Aalborg Oy, Finland | KPS7, Turkey | Heat recovery container | | |
| Harjavallan Kaukolämpö Oy, Finland | Harjavalta, Finland | Hot water boiler Lauri | light oil | 5,0 MW |
| Loimaan Kaukolämpö Oy, Finland | Alastaro, Finland | Standby boiler | light oil | 1200 kW |
| Biolinja Oy, Uusikaupunki, Finland | Uusikaupunki, Finland | sixen steam unit | light oil | 650 kg/h |
| Kyröteknikka Oy, Finland | Härkälä, Finland | Boiler BIO-5 | | 1500 kW |
| Etelä-Savon Energia Oy, Finland | Mikkeli, Finland | Rebuilt second hand boiler plant | light oil | 2,6 MW |
| Biolinja Oy, Finland | Uusikaupunki, Finland | hot water accumulator | | 80 m ³ |
| Alfa Laval Aalborg Oy, Finland | ATHI RIVER II | Heat recovery container | light oil | 1,5t/h |
| Alfa Laval Aalborg Oy, Finland | Gas Reformer | Heat recovery container | natural gas | 1,5t/h |
| BTA Energi Ab, Sweden | Sweden | Rebuilt second hand boiler plant | light oil | 4000 kW |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---------------------|---------------------|------------------|--------------------|------------------|
|---------------------|---------------------|------------------|--------------------|------------------|

| | | | | |
|-----------------------|------------------|-------------------------|-----------|---------|
| Alfa Laval Aalborg Oy | Los Origenes III | Heat recovery container | light oil | 1,5 t/h |
|-----------------------|------------------|-------------------------|-----------|---------|

YEAR/ VUOSI 2011

| | | | | |
|---|-----------------------------------|--|---------------------|--------------|
| Town of Raasepori, Ekenäs Energi, Finland | Tammisaari, Finland | Prefabricated boiler plant | light oil | 5,0 MW |
| Alfa Laval Aalborg Oy, Finland | Thika, Kenya | Heat recovery container | light oil/heavy oil | 3 t/h |
| Alfa Laval Aalborg Oy, Finland | KPS 3, Turkey | Heat recovery container | | |
| Rovaniemen Energia Oy, Finland | Rovaniemi, Norvatie, Finland | Block-constructed boiler plant + oil tanks | light oil/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 | light oil | 3t/h |
| Alfa Laval Aalborg Oy, Finland | Hail Cement, Saudi-Arabia | Heat recovery container | light oil | 1,5t/h |
| Alfa Laval Aalborg Oy, Finland | Tasiast, Mauritania | Heat recovery container | light oil | 1,5t/h |
| Aalborg Industries Oy, Finland | Fort Victoria Phase 11, Mauritius | Heat recovery container | | |
| Aalborg Industries Oy, Finland | Jivino, Equador | Heat recovery container | light oil | 1,5t/h |
| Aalborg Industries Oy, Finland | Hera Power Plant, East-Timor | Heat recovery container | light oil | 3t/h |
| Liedon Lämpö Oy, Finland | Lieto, Finland | Block constructed boiler plant | light oil | 0,4 + 0,9 MW |
| Municipality of Perho, Finland | Perho, Finland | Prefabricated bio boiler plant + fuel storage 300 m ³ | waste wood, sod | 2,0 MW |

YEAR/ VUOSI 2010

| | | | | |
|--------------------------------|--|---|-------------------------|---------------------|
| Aalborg Industries Oy, Finland | Seaboard New Barge, Dominican Republic | Heat recovery container | | |
| Turku Energia Oy, Finland | Airport, Turku, Finland | Boiler replacement with accessories Lauri 5 | 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 Quinea | Heat recovery container | | |
| Aalborg Industries Oy, Finland | Centrale de Farcha, Tsad | Heat recovery container | | |

YEAR/ VUOSI 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 | | |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|--------------------------------|--------------------------------|--|--------------------------------|------------------|
| Pori Energia Oy, Finland | Kristiinankaupunki, Finland | Second-hand pre-fabricated boiler plant | light oil | 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 |
| Armrosasprom Ltd., Armenia | Razdan, Yerevan, Armenia | Gas fired boilers, burners and equipment | natural gas | 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 | | |
| 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 + fuel storage | 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 |

YEAR/ VUOSI 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 | Jäkärilä, 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---------------------|---------------------|------------------|--------------------|------------------|
|---------------------|---------------------|------------------|--------------------|------------------|

| | | | | |
|--------------------------------|--------------------------------|-------------------------|--|--|
| Aalborg Industries Oy, Finland | Central Termica Cativa, Panama | Heat recovery container | | |
| Aalborg Industries Oy, Finland | Kahone, Senegal | Heat recovery container | | |

YEAR/ VUOSI 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 |
| Evox 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 |
| Sautek / Gerdine, Finland | St. Petersburg, Russia | Second hand pre-fabricated boiler plant | light oil | 1,25 MW |
| Kohiwood Oy Ltd, Finland | Soini, Finland | Second hand pre-fabricated boiler plant | light oil | 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 | light oil | 5 MW |
| Veteli community, Finland | Veteli, Finland | Pre-fabricated bio boiler plant + fuel storage | 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 + fuel storage | 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 | | |
| Wääksyn Kartano, Finland | Kangasala, Finland | Pre-fabricated boiler plant | natural gas + light oil | 0,76 + 1,4 + 1,5 MW |

YEAR/ VUOSI 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|--------------------------------|------------------------------------|--|---|------------------|
| Aalborg Industries Oy, Finland | KCC, Kambodia | Heat recovery container | | |
| Pori Energia Oy, Finland | Reposaari, Pori, Finland | Pre-fabricated bio boiler plant + fuel storage | 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 + silo | oat shell | 1,0 MW + 1,5 t/h |
| Alkkulan Aluelämpö Oy, Finland | Yitornio, Finland | Pre-fabricated boiler plant | heavy oil | 4,0 MW |

YEAR/ VUOSI 2005

| | | | | |
|---------------------------------------|---------------------------------------|---|-------------------------|----------------|
| Aalborg Industries Oy, Finland | Laesa Pimentel, Dominican Republic | Heat recovery container | | |
| 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 | natural gas | 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 |
| Finnsoy Oy, Uusikaupunki, Finland | Finnsoy, Uusikaupunki, Finland | Second hand steam generator | light oil | 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 | light oil | 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 | natural gas | 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 | Sigüiri, Quinea | Heat recovery container | | |
| SWTP Construction Oy, Finland / SUE Vodokanal of St.Petersburg, Russia | South-twest 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 / | Sakhalin, Russia | Pre-fabricated boiler plant | light oil +LNG gas | 3 x 2,5+ 1 x 0,5 MW |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|--|---|---|--------------------------------|---|
| Chiyotec Ltd., Japan / Technip KTI S.p.A, Italy | | | | 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 | gas | 2 x 1,5 MW |
| Noviter Oy, Finland | Porvoo, Finland | Pre-fabricated boiler plant | heavy oil | 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, Ethiopia | Heat recovery container | | 1,5 t/h |
| 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 | gas | 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 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 | natural gas + light oil | 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 | natural gas | 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---|---|---|-------------------------|-----------------------------|
| Noviter Oy, Finland | Fanipol, Minsk, Belorussia | Prefabricated boiler plant | natural gas | 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 | | |
| KTT Ltd., Russia | Nizhnevartovsk, 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/ neft | 2 x 2,0 MW |
| Bermos Ltd., London, U.K. | Transneft/Neftemontag Primorsk Oil terminal, Russia | Block Constructed Boiler Plant, /B | Raw oil/ neft | 2 x 2,0 MW |
| APEX Technical Consulting and Procurement Ltd. (Ücgen Mekanik and Tepe Insaat) | TCO Office, Atyrau, Kazakhstan | Block Constructed Boiler Plant | natural gas | 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 | light oil | 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 | heavy oil | 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 | light oil | 0,75 t/h |
| YEAR/ VUOSI 2000 | | | | |
| 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---|---|---|--------------------|------------------|
| | | | | 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, St. Petersburg | Boiler plant | | 2 x 0,46 MW |
| Finnputki Oy, Finland | A. Piironen Oy, Salo, Finland | TKH-ECO-EVO 10+ components | light oil | 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 | natural gas | 2 x 0,3 MW |

YEAR/ VUOSI 1999

| | | | | |
|---|--|--|-------------|-----------------------|
| Huber Servitek Oy, Finland | Ekerö, Åland | TKH-ECO-EVO-III + equipment | light oil | 1 x 1,0 MW |
| Noviter Oy, Finland | Arktur, Pansionat Russia | Prefabricated water boiler plant - manuf. and installations | natural gas | 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 reconst. work | light oil | 1500 kW |
| Zafer Insaat A.S., Turkey | TCO, Atyrau Airport Hotel, Kazakhstan | Prefabricated boiler plant | light oil | 0,25 + 0,45 MW |
| Noviter Oy, Finland | Izhevsk, Russia | Prefabricated steam boiler plant | natural gas | 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 | light oil | 2,3 MW |
| Fazer Leipomot Oy, Finland | Fazer Leipomot Oy, Finland | 2 x TKH-ECO + chimney | natural gas | 700 + 1200 kW |
| Noviter Oy, Finland | Valmet-Utec Oy, Kaskinen, Finland | Prefabricated steam boiler plant | light oil | 1 x 2000 kg/h |
| Noviter Oy, Finland | Metsä-Timber Oy, Merikarvia, Finland | Prefabricated steam boiler plant | light oil | 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, | TKH-LJ-2 | | 2 x 1000 kW |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|----------------------|---------------------------------------|--|--------------------|----------------------------|
| | St. Petersburg, Russia | | | |
| KTТ Ltd., Russia | Volgograd Shipyard, Russia | TKH-LJ-2 | | 811 + 696 kW |
| Tekmanni Oy, Finland | Gogolya 23, St. Petersburg, Russia | TKH-LJ-1 | | 255 kW |
| KTТ 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 | natural gas | 2 t/h |
| Polmil Ltd., Poland | Krotoszyn, Poland | TKH-ECO + equipment | natural gas | 700 + 1000 kW |
| Polmil Ltd., Poland | Office building, Poland | Boiler + equipment | natural gas | 185 kW |
| KTТ Ltd., Russia | Projektstroj, Volgograd Russia | TKH-LJ-2 | | 665 + 614 kW |
| Noviter Oy, Finland | 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 | natural gas | 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 |

YEAR/ VUOSI 1997

| | | | | |
|-----------------------------|---|--|-------------|---------------------------------|
| 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 |
| KTТ 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, Kiew, 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 |
| KTТ 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---------------------------------------|---|------------------------------------|------------------------|------------------|
| Noviter Oy, Finland | Gasprom, Russia 10 different locations | Prefabricated boiler plant, 10 pcs | natural gas/ light oil | 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 |
| 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 | light oil | 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 | | 1800 kW |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|---|--|--|--------------------|-------------------------------------|
| | | TKH-900/6 | | 1200 kW |
| Eesti Termotehnika, Estonia / Sia-Marine, Latvia | Riiga, Latvia | TKH-LS-1 steam | | 10000 kW |
| Glavbolgarstroy | 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 |
| 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 | Khmelnitsky, 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 | light oil | 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 | | 6000 kW 600 kW 25 + 85 kW |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|-----------------------------|---|--|--------------------|--|
| | | TKH-LJ-1 (indiv.build.) TKH-LJ-1 (indiv.build.) TKH-LJ-1 (indiv.build.) TKH-LJ-1 (indiv.build.) | | 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 |
| 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

| | | | | |
|------------------------------|--|---|--|--|
| Energio Construction, Poland | Holiday Centre, Polanica Zdroj, Sopot, Poland | TKH-ECO-500/6 - boiler with equipment | | 500 kW |
| Energio Construction, Poland | Holiday Centre, Polanica Zdroj, Sopot, Poland | TKH-ECO-250/6 - boiler with equipment | | 300 kW |
| Energio Construction, Poland | Kalisz, Poland | TKH-ECO-500/6 - boiler with equipment | | 600 kW |
| Energio Construction, Poland | District Police Dept. Tarnow, Poland | TKH-ECO-500/6 | | 600 kW |
| Energio Construciton, Poland | Centre of Rehabilitation, Cracow, Poland | TKH-ECO-1400/10 - boiler with equipment | | 1400 kW |
| Energio Construction, Poland | Hospital of Ministry of Internal Affairs Kielce, Poland | TKH-ECO-600/6 - boiler with equipment | | 700 kW |
| Energio Construction, Poland | Centre of Rehabilitation Cracow, Poland | TKH-ECO-500/6 - boiler with equipment | | 500 kW |
| Energio Construction, Poland | Buskowsztoy, Poland | TKH-ECO-200/6 - boiler with equipment | | 200 kW |
| Energio Construction, Poland | Sanatorium of Ministry of Internal Affairs Busko Zoroj, Poland | TKH-ECO-250/6 - boiler with equipment | | 250 kW |
| Energio 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 |

| CUSTOMER ASIAKAS | PROJECT PROJEKTI | PRODUCT TUOTE | FUEL POLTTOAINE | CAPACITY TEHO |
|--------------------------------------|--|--|--------------------|-------------------------------|
| 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 | Glavbolgarstroï, Starokonstantinow, Ukraine | TKH-LJA TKH-LJ-1 | | 8470 + 3730 kW 946 kW |
| 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 were made under our auxiliary names: TKH-Lämpö Oy and Tekninen Hitsaustyö TKH Oy.

Updated 19.10.2018

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

CALORTEC OY
Betorantie 33
FIN- 23500 UUSIKAUPUNKI
FINLAND
Tel. +358-(0)207 6919 20
calortec@calortec.fi