

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Koillis-Satakunnan Sähkö Oy 1996	Virrat, Finland	distribution substation	X				20 kV	12/95
Lapuan Sähkö Oy	Lapua, Finland	distribution substation	X				20 kV	1/96
Forssan Energia Oy	Forssa, Finland	power plant	X				20 kV	1/96
Savon Voima Oy	Kuopio, Finland	distribution substation	X				20 kV	2/96
Jyllinkosken Sähkö Oy	Kurikka, Finland	distribution substation	X				20 kV	3/96
Länsivoima Oy	Paimio, Finland	distribution substation	X				20 kV	3/96
Ikea Oy	Espoo, Finland	furnituremarket	X				400 V	3/96
UPM-Kymmene Oy	Valkeakoski, Finland	paper mill	X				400 V	3/96
UPM-Kymmene Oy	Valkeakoski, Finland	paper mill	X				20 kV	3/96
SCA Ab	Sundsvall, Sweden	paper mill	X				400 V	4/96
Enso Oy	Varkaus, Finland	paper mill	X				400 V	4/96
Enso Oy	Varkaus, Finland	paper mill	X				6 kV	4/96
Sunila Oy	Sunila, Finland	pulp mill	X				6 kV	4/96
Kristineshamns Energiverk Ab	Kristineshamn, Sweden	distribution substation	X				10 kV	4/96
Borealis Polymers Oy	Porvoo, Finland	plastic factory	X				6 kV	4/96
Kaukas Oy	Voikkaa, Finland	paper mill	X				400 V	4/96
Outokumpu Kokkola Zinc Oy	Kokkola, Finland	zinc factory	X				400 V	5/96
Outokumpu Kokkola Zinc Oy	Kokkola, Finland	zinc factory	X				20 kV	5/96
Mylykoski Oy	Anjalankoski, Finland	paper mill	X				6 kV	5/96
Koillis-Satakunnan Sähkö Oy	Virrat, Finland	distribution substation	X				20 kV	5/96
Primalco Oy	Koskenkorva, Finland	food factory	X				400 V	6/96
Kemijoki Oy	Petäjäskoski, Finland	hydro power plant	X				12 kV	6/96
Vargön Alloys Ab	Vargön, Sweden	metals factory	X				400 V	6/96
Köyliön-Säkylän Sähkö Oy	Säkylä, Finland	distribution substation	X				20 kV	6/96
Enso Timber Oy	Kotka, Finland	timber mill	X				20 kV	7/96
Neste Oy	Porvoo, Finland	oil refinery	X				6 kV	8/96
Holmen Paper Ab	Hallstavik, Sweden	paper mill	X				400 V	8/96
Elnova Sähköyhtiöt	Nummela, Finland	distribution substation	X				20 kV	8/96
Carnival Cruise Lines Ltd.	"ELATIONS", Miami, USA	ship	X				400 V	8/96
Vaasan Sähkö Oy	Vaasa, Finland	distribution substation	X				20 kV	9/96

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Royal Caribbean Cruise Line A/S	"ENHANCEMENT OF THE SEAS" Oslo, Norway	ship	X				400 V	9/96
Vantaan Energia Oy	Vantaa, Finland	distribution substation	X				20 kV	9/96
Lappeenrannan Energia	Lappeenranta, Finland	distribution substation	X				20 kV	10/96
Hämeenlinnan Energia Oy	Hämeenlinna, Finland	distribution substation	X				20 kV	10/96
Forssan Energia Oy	Forssa, Finland	distribution substation	X				20 kV	10/96
Enso Oy	Imatra, Finland	paper mill	X				400 V	11/96
Holmen Paper Ab	Hallstavik, Sweden	paper mill	X				400 V	11/96
Rovaniemen Energialaitos	Rovaniemi, Finland	distribution substation	X				20 kV	11/96
Kaukas Oy	Voikkaa, Finland	paper mill	X				400 V	11/96
Carnival Cruise Lines Ltd.	"PARADISE", Miami, USA	ship	X				400 V	12/96
Royal Caribbean Cruise Line A/S	Oslo, Norway	ship	X				6 kV	12/96

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
1997								
Elnova Sähköyhtiöt	Nummela, Finland	distribution substation	X				20 kV	1/97
Rautaruukki Oy	Raahe, Finland	steel factory	X				400 V	2/97
Kotkan Energia Oy	Kotka, Finland	distribution substation	X				20 kV	2/97
Mankala Oy	Mankala, Finland	hydro power plant	X				10 kV	2/97
NNP Ab	Östersund, Sweden	milk factory	X				400 V	2/97
Joensuun Energia Oy	Joensuu, Finland	distribution substation	X				20 kV	2/97
Enso Publication Papers Oy	Varkaus, Finland	paper mill	X				690 V	3/97
Valkeakosken Energia Oy	Valkeakoski, Finland	distribution substation	X				20 kV	3/97
Keski-Suomen Valo Oy	Saarijärvi, Finland	distribution substation	X				20 kV	3/97
SCA Ab	Sundsvall, Sweden	paper mill	X				400 V	3/97
Suur-Savon Sähkö Oy	Savonlinna, Finland	distribution substation	X				20 kV	3/97
Kouvolan Seudun Sähkö Oy	Kouvola, Finland	distribution substation	X				20 kV	3/97
Rautaruukki Oy	Raahe, Finland	steel factory	X				400 V	3/97
Helsingin Energia	Helsinki, Finland	power plant	X				400 V	4/97
Parikkalan Valo Oy	Parikkala, Finland	distribution substation	X				20 kV	4/97
Metsä-Serla Oy	Äänekoski, Finland	carton mill	X				400 V	4/97
Myllykoski Oy	Anjalankoski, Finland	paper mill	X				400 V	4/97
Helsingin Puhelinyhdistys	Helsinki, Finland	telephone center	X				400 V	4/97
Kaukas Oy	Lappeenranta, Finland	paper mill	X				400 V	4/97
Tornionlaakson Sähkö Oy	Pello, Finland	distribution substation	X				20 kV	5/97
Outokumpu Kokkola Zinc Oy	Kokkola, Finland	zinc factory	X				6 kV	5/97
Shell Capsa Lda.	Buenos Aires, Argentina	oil refinery	X				20 kV	5/97
Alajärven Sähkö Oy	Alajärvi, Finland	distribution substation	X				20 kV	6/97
Leppäkosken Sähkö Oy	Ikaalinen, Finland	diesel power plant	X				400 V	6/97
UPM-Kymmene Oy	Simpele, Finland	paper mill	X				400 V	6/97
Kemijoki Oy	Seitakorva, Finland	hydro power plant	X				12 kV	6/97
Revon Sähkö Oy	Venetpalo, Finland	hydro power plant	X				20 kV	6/97
Myllykoski Paper Oy	Myllykoski, Finland	paper mill	X				400 V	6/97
Enso Timber Oy	Uimaharju, Finland	timber mill	X				400 V	6/97
Outokumpu Zinc Oy	Kokkola, Finland	zinc factory	X				400 V	7/97

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Metsä-Serla Kyro Oy	Kyröskoski, Finland	paper mill	X				400 V	7/97
Lahden Lämpövoima Oy	Lahti, Finland	power plant	X				400 V	7/97
Daewoo FSO Motor Ltd.	Warzawa, Poland	vehicle factory	X				20 kV	8/97
Oulun kaupungin vesihuoltolaitos	Oulu, Finland	sewage treatment plant	X				400 V	8/97
Iggesund Paper Board Ab	Iggesund, Sweden	paper mill	X				10 kV	9/97
Partek Oy Paroc	Lappeenranta, Finland	rock wool factory	X				400 V	9/97
Outokumpu Zinc Oy	Kokkola, Finland	zinc factory	X				400 V	9/97
Koillis-Pohjan Sähkö Oy	Pudasjärvi, Finland	distribution substation	X				20 kV	10/97
UPM-Kymmene Oy Kaukas	Voikkaa, Finland	paper mill	X				10 kV	10/97
Radiolinja Oy	Helsinki, Finland	telephone center	X				400 V	10/97
Lietuvos Energija	Alytos, Lithuania	distribution substation	X				10 kV	10/97
Enocell Oy	Uimaharju, Finland	pulp mill	X				690 V	11/97
Vaasa Institute of Technology	Vaasa, Finland	electrical laboratory	X				400 V	11/97
Daewoo FSO Motor Ltd.	Warzawa, Poland	vehicle factory	X				20 kV	11/97
PVO-Lämpövoima Oy	Vaasa, Finland	power plant	X				400 V	11/97
Outokumpu Zinc Oy	Kokkola, Finland	zinc factory	X				400 V	11/97
Metsä-Botnia Oy	Joutseno, Finland	pulp mill	X				400 V	11/97
Tranös Energi Ab	Tranö, Sweden	distribution substation	X				20 kV	11/97
Myllykoski Paper Oy	Myllykoski, Finland	paper mill	X				400 V	11/97
Elektrownia Sierza	Trzebinia, Poland	power plant	X				400 V	11/97
Outokumpu Harjavalta Metals Oy	Harjavalta, Finland	nickel factory	X				6 kV	12/97

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
1998								
Vatajankosken Sähkö Oy	Vatajankoski, Finland	Distribution substation	X				20 kV	1/98
Ahlström Energia Oy	Karhula	power plant	X				6 kV	1/98
Shotton Paper Ltd	Shotton, UK	de-inking plant	X				400 V	2/98
Shotton Paper Ltd	Shotton, UK	paper mill	X				400 V	2/98
Joutseno Pulp Oy	Joutseno, Finland	pulp mill	X				400 V	2/98
Visaforest OY	Jakobstad, Finland	paper mill	X				400 V	3/98
UPM Kymmene Oy	Kaipola, Finland	paper mill	X				400 V	3/98
Enso Oy	Myllykoski, Finland	paper mill	X				400 V	3/98
UPM Kymmene Oy	Kuusankoski, Finland	paper mill	X				400 V	3/98
Kauko Metex spzoo	Warszawa, Poland	Power Plant	X					5/98
Keski Suomen Valo	Saarijärvi, Finland	Distribution substation	X					4/98
Kauko Metex spzoo	Warszawa, Poland	Power Plant	X					2/98
Kauko Metex spzoo	Warszawa, Poland	Power Plant	X					2/98
Vaskiluodon Voima Oy	Vaasa, Finland	Power Plant	X					3/98
Keski-Suomen Valo Oy	Saarijärvi, Finland	Substation	X					3/98
UPM-Kymmene OY, Wisaforest	Pietarsaari, Finland	paper mill	X					4/98
Myllykoski Oy	Myllykoski, Finland	paper mill	X					4/98
Hitec Park Oy	Vaasa, Finland	electronic factory	X					4/98
Reyrolle LTD	, South Africa		X					4/98
UPM Kymmene Oy	Kaipola, Finland	paper mill	X					4/98
Shotton Paper Ltd	Shotton, UK	paper mill	X					4/98
UPM-Kymmene OY	Atro, Finland	Hydro Power Plant	X					5/98
Norelco Oy	Savonlinna, Finland		X					5/98
UPM-Kymmene OY	Kuusankoski, Finland	paper mill	X					5/98
Reyrolle LTD	South Africa		X					5/98
Myllykoski Oy	Myllykoski, Finland	paper mill	X					5/98
Kauko Metex	Poland		X					5/98
Reyrolle LTD	, South Africa		X					5/98
Schneider Electric Oy	Espoo, Finland		X					5/98
Reyrolle LTD	, South Africa		X					5/98

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Myllykoski Oy	Myllykoski, Finland	Paper mill	X					5/98
Outokumpu Harjavalta Metals Oy	Harjavalta, Finland	Nickel factory	X					5/98
Kauko Metex	Poland		X					6/98
Reyrolle Protection LTD	Tyne & Wear, United Kingdom		X					6/98
UPM Kymmene Oy	Kaipola, Finland	paper mill	X					6/98
UPM Kymmene Fine Paper Oy	Kuusankoski, Finland	paper mill	X					6/98
Oulu Energia Oy	Oulu, Finland	Energy Utility	X					6/98
Kuopion Kojeisto Oy	Kuopio, Finland		X					6/98
Färila Sawmill AB	Färila, Sweden	Sawmill	X					6/98
Norelco Oy	Savonlinna, Finland		X					7/98
Reyrolle LTD	South Africa		X					7/98
ABB Industry	Helsinki, Finland		X					7/98
Reyrolle LTD	South Africa		X					7/98
Outokumpu Polarit Oy	Tornio, Finland	Steel mill	X					7/98
Reyrolle LTD	South Africa		X					7/98
Shotton Paper Ltd	Shotton, UK	paper mill	X					7/98
UPM-Kymmene OY, Wisaforest	Pietarsaari, Finland	paper mill	X					7/98
Reyrolle LTD	South Africa		X					7/98
Kauko Metex	Poland		X					7/98
Helsinki Energia	Helsinki, Finland	Energy Utility, 9 s/s	X					8/98
Reyrolle LTD	South Africa		X					8/98
Stromsdal Oy	Strömsdal, Finland		X					8/98
Enso Fine Papers Oy	Varkaus, Finland	Paper mill	X					8/98
UPM-Kymmene Oy Kaukas	Voikkaa, Finland	Paper mill	X					8/98
Hallsta paper mill	Hallstavik, Sweden	Paper mill	X					8/98
UPM-Kymmene Oy Kaipola	Kaipola, Finland	Paper mill	X					8/98
Helsinki Energia	Helsinki, Finland	Energy Utility,	X					9/98
Heby Oy	Heby, Finland		X					9/98
Elnova Oy	Vihti, Finland	Substation	X					9/98
Reyrolle LTD	South Africa		X					9/98
Rose GmbH	Germany		X					9/98

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Sinebrychoff Oy	Helsinki, Finland	Brewery	X					9/98
UPM-Kymmene Oy Rauma	Rauma, Finland	Paper mill	X					10/98
Borealis Polymers Oy	Porvoo, Finland	Chemical Plant	X					10/98
Hallsta paper mill	Hallstavik, Sweden	Paper mill	X					10/98
Tranås Energi AB	Tranås, Sweden	Substation	X					10/98
Enso Publication Papers Oy	Varkaus, Finland	Paper mill	X					10/98
UPM-Kymmene Oy	Voikkaa, Finland	Paper mill	X					11/98
Kauko Metex	Poland		X					11/98
Reyrolle LTD	South Africa		X					11/98
Norelco Oy	Savonlinna, Finland		X					11/98
Carnival Cruise Lines	Miami, USA	Ship	X					11/98
Kuopion Kojeisto Oy	Kuopio, Finland		X					11/98
Savon Voima Oy	Toivala	Substation	X					12/98
ABB Industry Oy	Voikkaa	Paper Mill	X					12/98
ELKAMO Oy	Pietarsaari		X					12/98
Tranås Energi AB	Tranås, Sweden	Substation	X					12/98

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
1999								
Enso Publication Papers	Varkaus		X					1/99
Fortum Engineering Oy	Voikkaan Paperitehdas	Paper mill	X					1/99
Stockholm Energi	Ropsten	Power plant	X					1/99
Birka Teknik & Miljö	Stockholm		X					1/99
Kauko Metex	Poland	Kerosene & Mining plant	X					2/99
Reyrolle LTD	South Africa		X					2/99
Siemens Oy	Nyboholm, Sweden	Paper mill	X					3/99
Celhart PLC	Bulgaria	Paper Mill	X					3/99
Oulun Kojeistotarvik Oy	Oulu, Finland		X					3/99
Stockholm Energi	Stockholm, Sweden	Power Plant	X					3/99
Reyrolle LTD	South Africa		X					3/99
Holec Middelspanning	Hengelo, Holland	Substation	X					3/99
Keski-Suomen Valo Oy	Saarijärvi, Finland	Substation	X					3/99
Reyrolle LTD	South Africa		X					3/99
Fortum Service Oy	Vanaja, Finland	Power plant	X					3/99
Reyrolle LTD	South Africa		X					3/99
Holec Middelspanning	Hengelo, Holland	Substation	X					4/99
ABB Control Oy	Vaasa, Finland		X					4/99
Vaasa Kojeistot Oy	Celhart, Bulgaria	Paper mill	X					4/99
Stockholm Energi	Stockholm, Sweden	Power Plant	X					4/99
Kuopion Kojeisto Oy	Vantaa, Finland	Shopping center	X					4/99
Reyrolle LTD	South Africa		X					4/99
UPM-Kymmene Oy	Kuusankoski, Finland	Paper mill	X					4/99
Foster Wheeler Oy	Sala, Sweden	Power plant	X					5/99
ABB Transmit Oy	Vaasa, Finland		X					5/99
Kauko Metex	Warzawa, Poland	Refinery	X					5/99
Schneider Electric	Saint priest, France		X					5/99
Hämeen Sähkö Oy	Hämeenlinna, Finland	Substation	X					5/99
Kymi Paper Oy	Kuusankoski, Finland	Paper Mill	X					6/99

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Sydskraft Ab	Gävle, Sweden	Substation	X					6/99
UPM Kymi Paper Oy	Kaipola, Finland	Paper Plant	X					6/99
ABB Transmit Oy	Finland		X					6/99
Hämeenlinnan Energia	Hämeenlinna, Finland	Substation	X					6/99
Kemira Oy	Siilinjärvi, Finland	Chemical plant	X					6/99
Reyrolle LTD	South Africa		X					6/99
Stockholm Energi	Stockholm, Sweden	Power Plant	X					6/99
Reyrolle LTD	South Africa		X					7/99
ABB Industry Oy	Helsinki, Finland	Paper Plant	X					7/99
UPM Kymi Paper Oy	Kuusankoski, Finland	Paper Plant	X					7/99
Stracel S.A.	France	Paper Plant	X					7/99
Reyrolle LTD	South Africa		X					7/99
Kauko Metex	Warzawa, Poland	Refinery	X					7/99
Holec Oy	Turku, Finland	Substation	X					7/99
Schneider Electric	Portugal	Paper Plant	X					8/99
Metsä-Serla Oy	Kyrö, Finland	Paper Plant	X					8/99
Reyrolle LTD	South Africa		X					8/99
Stora Enso Oy	Varkaus, finland	Paper Plant	X					8/99
Metsä-Serla Oy	Kyrö, Finland	Paper Plant	X					9/99
Nokian Renkaat Oy	Nokia, Finland		X					10/99
Kauko Metex SP.Z.O.O.	Poland		X					10/99
Reyrolle LTD	South Africa		X					10/99
Outokumpu Harjavalta Metals Oy	Harjavalta, Finland		X					10/99
Schneider Electric Portugal	Portugal		X					11/99
Infrarödteknik AB	Sweden		X					11/99
Schneider Electric Mexico	Mexico		X					11/99
AEG Technical Synergy Pte Ltd	Singapore		X					11/99
Vaasa Kojeistot Oy	Vaasa, Finland		X					11/99
Metsä-Serla Oy	Simpele, Finland		X					11/99
Reyrolle Ltd	South Africa		X					12/99
UPM-Kymmene, Kymi Paper Oy	Finland		X					12/99
Kemijoki Oy	Rovaniemi, Finland		X					12/99

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Holec Middenspanning B.V.	Netherlands		X					12/99
Jonic Elteknik Ab	Sweden		X					12/99
Yhtyneet Saha Oy	Lappeenranta, Finland		X					12/99
UPM-Kymmene Oyj	Kajaani,		X					12/99
Helsingin Energia Oy	Helsinki, Finland		X					12/99
Kuopion Kojeisto Oy	Kuopio, Finland		X					12/99

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
2000								
Jonic Elteknik Ab	Sweden		X					01/00
Reyrolle LTD	South Africa		X					01/00
Reyrolle LTD	South Africa		X					01/00
Jonic Elteknik Ab	Sweden		X					02/00
Reyrolle LTD	South Africa		X					02/00
Reyrolle LTD	South Africa		X					02/00
Reyrolle LTD	South Africa		X					02/00
Reyrolle LTD	South Africa		X					02/00
Reyrolle LTD	South Africa		X					02/00
Reyrolle LTD	South Africa		X					02/00
Reyrolle LTD	South Africa		X					02/00
Jonic Elteknik Ab	Sweden		X					03/00
UPM-Kymmene Oyj	Finland		X					03/00
Reyrolle LTD	South Africa		X					03/00
Reyrolle LTD	South Africa		X					03/00
KS-Valo asennus Oy	Saarijärvi, Finland		X					03/00
Outokumpu Zinc Oy	Kokkola, Finland		X					03/00
Reyrolle LTD	South Africa		X					03/00
Reyrolle LTD	South Africa		X					03/00
Reyrolle LTD	South Africa		X					03/00
Reyrolle LTD	South Africa		X					03/00
ABB Transmit Oy	Vaasa, Finland		X					04/00
Stora Enso Pulp	Finland		X					04/00
Moeller GmbH	Bonn, Germany		X					04/00
Kauko Metex SP.Z.O.O.	Poland		X					04/00
Kemijoki Oy	Rovaniemi, Finland		X					04/00
Reyrolle LTD	South Africa		X					04/00
Reyrolle LTD	South Africa		X					04/00
UPM-Kymmene	Kuusankoski, Finland		X					04/00
Vaasa Kojeistot Oy	Vaasa, Finland		X					04/00
Stora Enso Pulp	Finland		X					04/00

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Kymi Paper Oy	Kuusankoski, Finland		X					04/00
Stora Enso	Finland		X					04/00
Stora Enso	Finland		X					04/00
UPM Kymmene	Rauma, Finland		X					04/00
Kauko Metex SP.Z.O.O.	Poland		X					04/00
UPM Kymmene Oyj	Finland		X					04/00
Reyrolle LTD	South Africa		X					05/00
Reyrolle LTD	South Africa		X					05/00
Kuopion Kojeisto Oy	Kuopio, Finland		X					05/00
Kauko Metex SP.Z.O.O.	Poland		X					05/00
UPM Kymmene	Rauma, Finland		X					05/00
Reyrolle LTD	South Africa		X					05/00
Reyrolle LTD	South Africa		X					05/00
Vaasa Engineering Oy	Vaasa, Finland		X					05/00
Kymi Paper Oy	Kuusankoski, Finland		X					05/00
Kemijoki Oy	Rovaniemi, Finland		X					06/00
Kauko Metex SP.Z.O.O.	Varsov, Poland		X					06/00
Kauko Metex SP.Z.O.O.	Varsov, Finland		X					06/00
Elatec GmbH	Konz, Germany		X					06/00
Stora Enso	Finland		X					06/00
Stora Enso	Finland		X					06/00
Moeller GmbH	Bonn, Germany		X					06/00
Unipower Oy	Finland		X					06/00
Stora Enso	Finland		X					07/00
Stora Enso	Finland		X					07/00
Reyrolle LTD	South Africa		X					07/00
Reyrolle LTD	South Africa		X					07/00
Stora Enso	Finland		X					07/00
Kuopion Kojeisto	Finland		X					07/00
Reyrolle LTD	South Africa		X					08/00
Reyrolle LTD	South Africa		X					08/00
Reyrolle LTD	South Africa		X					08/00

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Reyrolle LTD	South Africa		X					08/00
Reyrolle LTD	South Africa		X					08/00
Reyrolle LTD	South Africa		X					08/00
Kauko Metex SP.Z.O.O	Varsov, Poland		X					08/00
Järvi-Suomen Energia Oy	Finland		X					08/00
Vaasa Control Oy	Vaasa, Finland		X					08/00
Stora Enso	Finland		X					08/00
Stora Enso	Finland		X					08/00
Järvi-Suomen Energia Oy	Otava and Kerimäki Finland	Utility	X				20kV	08/00
Relay Monitoring System	Australia		X					08/00
Metsä-Serla	Finland		X					08/00
Metsä-Serla	Finland		X					08/00
Metsä-Serla	Finland		X					08/00
Reyrolle LTD	South Africa		X					08/00
Reyrolle LTD	South Africa		X					08/00
Kauko Metex SP.Z.O.O.	Poland		X					09/00
UPM Kymmene	Finland		X					09/00
Ikaalisten Keskussähkö Oy	Finland		X					09/00
Reyrolle LTD	South Africa		X					09/00
Reyrolle LTD	South Africa		X					09/00
Reyrolle LTD	South Africa		X					09/00
Reyrolle LTD	South Africa		X					09/00
Reyrolle LTD	South Africa		X					09/00
Reyrolle LTD	South Africa		X					09/00
Kuopion Kojeisto Oy	Finland		X					09/00
ABB Industry Oy	Finland		X					09/00
Metsä-Serla	Finland		X					09/00
Essentialcorp (M) SDN, BHD	Malaysia		X					09/00
Unipower Oy	Finland		X					09/00
Unipower Oy	Finland		X					09/00
Metsä-Serla	Finland		X					09/00
VA TECH Reyrolle – AC&P	South Africa		X					10/00

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Jonic Elteknik AB	Sweden		X					10/00
Reyrolle LTD	South Africa		X					10/00
Unipower	Finland		X					10/00
Kauko Metex SP.Z.O.O.	Poland		X					10/00
Unipower Oy	Finland		X					10/00
Jonic Elteknik AB	Sweden		X					10/00
Kuopion Kojeisto Oy	Finland		X					10/00
Reyrolle Ltd	South Africa		X					11/00
Reyrolle Ltd	South Africa		X					11/00
Unipower Oy	Finland		X					11/00
Reyrolle Ltd	South Africa		X					11/00
Reyrolle Ltd	South Africa		X					11/00
Granginge Energia Oy	Finland		X					11/00
Reyrolle Ltd	South Africa		X					11/00
Reyrolle Ltd	South Africa		X					11/00
Unipower Oy	Finland		X					11/00
Fortum Engineering Oy	Finland		X					11/00
Kuopion Kojeisto Oy	Finland		X					12/00
Oulun Kojeistotarvike Oy	Finland		X					12/00
Jonic Elteknik AB	Sweden		X					12/00
Elkamo	Finland		X					12/00
Reyrolle Ltd	South Africa		X					12/00
Oulun Kojeistotarvike Oy	Finland		X					12/00
Kymi Paper Py	Finland		X					12/00

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2001								
ABB Transmit Oy	Finland		X					01/01
Kuopion Kojeisto Oy	Finland		X					01/01
Unipower Oy	Finland		X					01/01
Unipower Oy	Finland		X					01/01
Kemijoki Oy	Finland		X					01/01
Unipower Oy	Finland		X					01/01
Kuopion Kojeisto Oy	Finland		X					01/01
Kauko Metex SP.Z.O.O.	Poland		X					02/01
Unipower Oy	Finland		X					02/01
Unipower Oy	Finland		X					02/01
Reyrolle Ltd	South Africa		X					02/01
Unipower Oy	Finland		X					02/01
VA TECH Reyrolle – AC&P	New Zealand	WEL Energy Group, substation	X					02/01
Reyrolle Protection	South Africa		X					02/01
KS Valo Asennus Oy	Finland		X					03/01
Keski-Suomen Valo Oy	Finland		X					03/01
Vinmajor Enterprise Co Ltd	Taiwan	Telecommunications centre	X					03/01
Reyrolle Protection	South Africa		X					03/01
Reyrolle Protection	South Africa		X					03/01
Reyrolle Protection	South Africa		X					03/01
Reyrolle Protection	South Africa		X					03/01
Reyrolle Protection	South Africa		X					03/01
Reyrolle Protection	South Africa		X					03/01
Essentialcorp ECM (M) SDN, BHD	Malaysia, TNBD Gopeng	Distribution substation	X				33kV	03/01
Reyrolle Protection	South Africa		X					03/01
Unipower Oy	Finland		X					03/01
Reyrolle Protection	South Africa		X					03/01
Reyrolle Protection	South Africa		X					03/01
Jonic Elteknik AB	Sweden		X					03/01

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
ABB Transmit Oy	Finland		X					03/01
Kuopion Kojeisto Oy	Finland		X					03/01
Unipower Oy	Finland		X					03/01
Reyrolle Protection	South Africa		X					14/01
Reyrolle Protection	South Africa		X					14/01
Moeller GmbH	Germany			X				14/01
Vacon Ab	Sweden		X					14/01
Kauko Metex SP.Z.O.O.	Poland		X					15/01
Reyrolle Protection	South Africa		X					16/01
Reyrolle Protection	South Africa		X					16/01
Reyrolle Protection	South Africa		X					16/01
Reyrolle Protection	South Africa		X					17/01
Reyrolle Protection	South Africa		X					17/01
Reyrolle Protection	South Africa		X					17/01
Reyrolle Protection	South Africa		X					17/01
Reyrolle Protection	South Africa		X					17/01
Reyrolle Protection	South Africa		X					17/01
Reyrolle Protection	South Africa		X					17/01
Unipower Oy	Finland		X					17/01
Unipower Oy	Finland		X					18/01
Unipower Oy	Finland		X					18/01
Unipower Oy	Finland		X					18/01
Unipower Oy	Finland		X					18/01
Kauko Metex SP.Z.O.O.	Poland		X					19/01
Reyrolle Protection	South Africa		X					21/01
Reyrolle Protection	South Africa		X					21/01
Reyrolle Protection	South Africa		X					21/01
Unipower Oy	Finland		X					21/01
Unipower Oy	Finland		X					21/01
Reyrolle Protection	South Africa		X					22/01
Reyrolle Protection	South Africa		X					22/01
Reyrolle Protection	South Africa		X					22/01

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Kymi Paper Oy	Kuusankoski, Finland	Pulp & paper, VL3C, 31C	X				10 kV AIS	22/01
Unipower Oy / Kymi Paper Oy	Kuusankoski, Finland	Pulp & paper, VL2C	X				10 kV AIS	22/01
Kauko Metex SP.Z.O.O	Poland		X					23/01
Vacon Ab	Sweden		X					24/01
Kuopion Kojeisto Oy	Finland		X					24/01
Kymi Paper Oy	Finland		X					24/01
Unipower Oy	Finland		X					24/01
Unipower Oy	Finland		X					25/01
Reyrolle Protection	South Africa		X					25/01
Schneider Electric AE	Greece	Hydro power plant / RMU	X				0,6 / 20 kV	26/01
Unipower Oy	Finland		X					26/01
Unipower Oy	Finland		X					26/01
Unipower Oy	Finland		X					26/01
Reyrolle Protection	South Africa		X					26/01
Reyrolle Protection	South Africa		X					26/01
Reyrolle Protection	South Africa		X					26/01
Reyrolle Protection	South Africa		X					26/01
Reyrolle Protection	South Africa		X					27/01
Unipower Oy / Stora Enso Imatra	Finland	Paper mill	X					27/01
Kuopion Kojeisto Oy / Avesta Polarit Tornio	Finland	Steel industry	X					27/01
Reyrolle Protection	South Africa		X					28/01
Unipower Oy / Jämsänkosken Voima Oy	Finland	Paper Mill	X					28/01
Vaasa Engineering Oy	Finland	K108.2777/003-200	X					28/01
Kymertek Oy / Kymi Paper Oy	Finland	Paper Mill	X				0,4 / 0,6 kV	28/01
Reyrolle Protection	South Africa		X					29/01
Kuopion Kojeisto Oy / Kemira	Finland	Industry	X				0,4 kV	29/01
Reyrolle Protection	South Africa		X					29/01
Reyrolle Protection	South Africa		X					30/01
Kauko Metex	Poland		X					30/01
Unipower Oy / Avesta Polarit, Tornio	Finland	Steel mill	X				0,4 / 0,69kV	30/01
Reyrolle Protection	South Africa		X					30/01

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Reyrolle Protection	South Africa		X					30/01
ABB Control Oy / Avesta Polarit, Tornio	Finland	Steel Mill	X				0,4 kV	31/01
Reyrolle Protection / Eskom, 90072	South Africa		X					32/01
Reyrolle Protection / Eskom, 90070	South Africa	Distribution substation	X				10kV	32/01
Reyrolle Protection / Eskom, 90071	South Africa	Distribution substation	X				10kV	32/01
Reyrolle Protection / Eskom	South Africa		X					32/01
Unipower Oy / M-Real Äänekoski	Finland	Paper Mill	X				0,4 kV	32/01
Kuopion Kojeisto Oy / Avesta Polarit, Tornio	Finland	Steel mill	X				0,4 kV	33/01
Voimatel Oy / Savon Voima Oy	Juankoski Finland	Shared station between utility and paper mill,Utility	X				20kV	33/01
Reyrolle Protection	South Africa		X					33/01
Ikaalisten Keskussähkö Oy / Arabianranta	Finland		X				0,4 kV	33/01
VA Tech Reyrolle AC&P	United Kingdom		X					33/01
Unipower Oy / Enocell Oy, Uimaharju	Finland	Paper Mill	X				0,4 kV	33/01
Kuopion Kojeisto Oy / Vacon Oyj	Vaasa Finland	Frequency converter factory	X				0,69 kV	34/01
Equipo Electrico Danes	Mexico	Utility	X				20kV	34/01
Moeller GmbH	Germany		X					34/01
Kuopion Kojeisto Oy / Porin Lämpövoima	Pori – Finland	Power Plant	X				0,4 kV	34/01
Elatec GmbH	Germany		X					35/01
Unipower Oy / Stora Enso Fine Papers Oy	Finland	Pulp & Paper	X				0,4 kV	35/01
ABB Control Oy / KOFF	Finland	Brewery	X				0,4 kV	35/01
Reyrolle Protection	South Africa		X					35/01
Reyrolle Protection	South Africa		X					35/01
Reyrolle Protection	South Africa		X					35/01
Moeller GmbH	Germany			X			0,4 kV	35/01
Vaasa Kojeistot Oy / vacon Oyj	Finland	Offshore & Marine	X				0,4 kV	35/01
Kuopion Kojeisto Oy / STR 4-project	Finland		X				0,4 kV	36/01
Reyrolle Protection	South Africa		X					36/01

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Unipower Oy / Avesta Polarit, Tornio	Finland	Steel mill	X				0,4 kV	36/01
ABB Transmit Oy / WNSD	Finland	Power plant	X				20 kV	36/01
Unipower Oy / Stora Enso, Oulu	Finland	Pulp & paper	X				0,4 kV	37/01
ABB Control Oy / Avesta Polarit, Tornio	Finland	Steel mill	X				0,4 kV	37/01
Reyrolle Protection	South Africa		X					39/01
Unipower Oy / Avesta Polarit, Tornio	Finland	Steel Mill	X				0,4 kV	40/01
ABB South Africa Pty Ltd	South Africa		X					40/01
Moeller GmbH	Germany			X				40/01
Siemens Oy / M-Real, Kyröskoski	Finland	Pulp & Paper	X					41/01
Unipower Oy / Stora Enso Tainionkoski	Finland	Pulp & paper	X				0,4 kV	41/01
ABB South Africa Pty Ltd	South Africa		X					41/01
Fortum Eng. Oy / UPM Kymmene	Finland	Pulp & paper	X					43/01
Kaukas								
Kuopion Kojeisto Oy / Avesta Polarit	Finland	Steel Mill	X					44/01
Unipower Oy / Avesta Polarit	Finland	Steel Mill	X				0,4 kV	44/01
Unipower Oy / UPM-Kymmene	Finland	Pulp & paper	X				0,4 kV	44/01
Wisaforest								
Unipower Oy / Avesta Polarit	Finland	Steel Mill	X				0,4 kV	44 / 01
Siemens S / A, Riga	Lithuania	Utility	X				10 kV	44 / 01
ABB South Africa Pty Ltd	South Africa	Utility	X					45 / 01
ABB South Africa Pty Ltd	South Africa		X					45 / 01
Siemens Oy / m-real Kyroskoski	Finland	Pulp & paper	X					45 / 01
VA Tech Reyrolle	Great Britain		X					45 / 01
ABB South Africa Pty Ltd	South Africa		X					46 / 01
Vaasa Automation Ab / KC Nimrod	Sweden		X					46 / 01
Holec Middenspannings B.V.	Netherlands		X					46 / 01
Sichuan Provincial Power Dispatching	P.R. China	Utility	X					46 / 01
Unipower Oy / Jämsänkosken Voima Oy	Finland		X					46 / 01
L.Å Teknik & Service	Sweden		X					47 / 01
Oy Elkamo Ab	Finland		X					47 / 01
ABB South Africa Pty Ltd	South Africa		X					47 / 01
Kuopin Kojeisto Oy / Kemira Siilinjärvi	Finland		X					47 / 01

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Kauko Metex SP.Z.O.O.	Poland		X					48 / 01
Unipower Oy / PKS Kuurna	Finland		X					48 / 01
ABB Control Oy / Avesta Polarit, Tornio	Finland	Steel industry	X					49 / 01
Unipower Oy / m-real kartonkitechdas	Finland	Pulp & paper	X					49 / 01
Vacon Oyj / Avesta Polarit Tornio	Finland	Frequency converter panels	X					51 / 01
Unipower Oy / m-real kartonkitechdas	Finland	Pulp & paper	X					50 / 01
Unipower Oy / Avesta Polarit, Tornio	Finland	Steel mill	X					51 / 01
Onninen Oy	Finland		X					51 / 01
Kymertek Oy	Finland	Utility	X				20 kV	51 / 01
Unipower Oy / m-real kartonkitechdas	Finland	Pulp & Paper	X				0,4 kV	51 / 01
Unipower Oy / Brista Kraft Väsby	Sweden	Power plant	X					51 / 01
Unipower Oy / Avesta polarit	Finland	Steel mill	X				0,4 kV	51 / 01
Unipower oy / Avesta Polarit, hiomo	Finland	Steel mill	X				0,4 kV	52 / 01

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2002								
Unipower Oy/Vacon Oyj, testikeskus	Finland		X					01/02
ABB Reyrolle	South Africa		X					01/02
ABB Reyrolle	South Africa		X					02/02
ABB Reyrolle	South Africa		X					02/02
ABB Control Oy/Avesta Polarit	Finland	Steel Mill	X					02/02
ABB Reyrolle	South Africa		X					03/02
ABB Reyrolle	South Africa		X					03/02
ABB Reyrolle	South Africa		X					03/02
ABB Reyrolle	South Africa		X					03/02
Vacon Oyj/Vaasa Kojeistot Oy	Finland	Frequency converter panel	X					03/02
Kuopion Kojeisto Oy	Finland		X					04/02
ABB Reyrolle	South Africa		X					06/02
ABB Reyrolle	South Africa		X					06/02
ABB Oy	Finland		X					07/02
ABB Reyrolle	South Africa		X					08/02
Unipower Oy/M-real, Äänekoski	Finland	Cardboard factory	X					08/02
Vaasa Automation Ab/ABB Process Industries	Sweden		X					08/02
Unipower Oy/Myllykoski Paper	Finland	Paper Mill	X					10/02
Elkamo Oy	Finland		X					10/02
Unipower Oy/Avesta Polarit	Finland	Steel Mill	X					10/02
Kauko Metex SP. Z.O.O.	Poland		X					10/02
ABB Reyrolle	South Africa		X					11/02
Elkamo Oy	Finland		X					11/02
Du Pont Luxemburg	Luxemburg		X					11/02
ABB Reyrolle	South Africa		X					12/02
ABB Reyrolle	South Africa		X					12/02
Kauko Metex SP.Z.O.O.	Poland		X					13/02
Norelco Oy	Finland		X					13/02

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Kemijoki Oy	Finland		X					14/02
Unipower Oy/UPM-Kaipola	Finland	Paper Mill	X					14/02
Essential Corp.	Malaysia		X					15/02
ABB Reyrolle	South Africa		X					16/02
Al Nisf Electrical Company	Kuwait		X					17/02
ABB Reyrolle	South Africa		X					18/02
Jonator Oy	Finland		X					18/02
Elkamo Oy	Finland		X					18/02
Kauko Metex SP.Z.O.O.	Poland		X					18/02
ABB Reyrolle	South Africa		X					18/02
Jonic Elteknik Ab	Sweden		X					18/02
ABB Reyrolle	South Africa		X					18/02
ABB Reyrolle	South Africa		X					18/02
ABB Reyrolle	South Africa		X					18/02
ABB Reyrolle	South Africa		X					18/02
Vaasa Kojeistot Oy	Finland	Frequency Converter Panel	X					18/02
M-Real Oyj	Finland	Cardboard factory	X					18/02
Oulun Kojeistotarvike Oy	Finland	Avesta Polarit	X					19/02
Unipower Oy	Finland	UPM-Kaipola	X					19/02
Unipower Oy	Finland	Outokumpu engineerin/pasar	X					19/02
Norelco Oy	Finland		X					19/02
Pienjärjestelmät Paimo	Finland	KOFF, S.Säre	X					19/02
ABB Reyrolle	South Africa		X					19/02
Unipower Oy	Finland	Hydro power plant	X					19/02
Essentialcorp Ecm (M) Sdn, Bhd	Malaysia		X					19/02
ABB Reyrolle	South Africa		X					20/02
ABB Reyrolle	South Africa		X					20/02
Va Tech Reyrolle	Great Britain / New Zealand		X					20/02
Norelco Oy / UPM-Kymmene, Rauma	Finland	Pulp & Paper	X					21/02
ABB Reyrolle	South Africa		X					21/02
ABB Reyrolle	South Africa		X					21/02
Holec Holland N.V.	Netherlands		X					22/02

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Kuopion Kojeisto	Finland	Stromsdal T21	X					22/02
ABB Reyrolle	South Africa		X					22/02
Va Tech Reyrolle – AC&P	Great Britain/New Zealand		X					22/02
Unipower Oy	Finland	Atro Oyj, Pieksämäki, utility	X					23/02
ABB Reyrolle	South Africa		X					24/02
Unipower Oy	Finland	m-real Äänekoski, P & P	X					24/02
Vacon AB	Sweden	Söderenergi	X					24/02
Oulun Kojeistotarvike Oy	Finland		X					24/02
Kymi Paper Oy	Finland		X					24/02
ABB Reyrolle	South Africa		X					25/02
Oulun Kojeistotarvike Oy	Finland		X					25/02
Moeller GmbH	Deutschland			X				27/02
Moeller GmbH Oy	Deutschland			X				27/02
Siemens S/A	Latvia		X					27/02
Vaasa Engineering	Finland	Fundia	X					27/02
ABB Reyrolle	South Africa		X					28/02
Unipower Oy	Finland		X					29/02
Baufarm	Taiwan		X					30/02
Rautaruukki Oyj	Finland	Steel mill	X				20 kV	31/02
Vaasa Automation AB	Sweden		X					
Kemira, Kokkola	Finland	Mining		X			20 kV	31/02
Fortun Engineering			X					33/02
ABB Reyrolle	South Africa	Utility	X					32/02
Kauko Metex	Poland		X					33/02
Elatech GmbH, Germany	Sweden	Industry		X				33/02
Elkamo	Finland		X				0,4 kV	36/32
Kuopion Kojeisto / UPM-Kymmene	Finland	Pulp & paper, Voikkaa	X				0,4 kV	34/02
Kuopion Kojeisto	Finland	Pulp & paper, Tervakoski	X				0,4 kV	33/02
ABB Reyrolle	South Africa		X					35/02
Utu Elec / Avesta Polarit	Finland	Steel industry	X				0,4 kV	39/02
Jonic Elteknik Ab	Sweden		X					39/02
Oulun Teollisuuskojeisto / Avesta Polarit	Finland	Steel industry	X				0,4 kV	39/02

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Vaasa Kojeisto / Stora Enso Lagerbrugge	Belgium	Pulp & paper	X				0,4 kV	40/02
ABB Reyrolle	South Africa		X					40/02
Kuopion Kojeisto / Metso Paper	Finland	Pulp & paper	X				0,4 kV	40/02
ABB Reyrolle	South Africa	Utility	X					41/02
EIAB Teknik	Sweden			X				41/02
Kuopion Kojeisto / Avesta Polarit	Finland	Steel industry	X				0,4 kV	41/02
Oulun Kojeistotarvike / Avesta Polarit	Finland	Steel industry	X				0,4 kV	42/02
L.Å Teknik	Sweden		X					43/02
Vacon Ab	Sweden	Frequency converted application	X					43/02
Kauko Metex			X					43/02
VA Tech Reyrolle	Great Britain		X					44/02
D.S.G Bvba / Aggreko	Belgium	Container Power			X		20 kV	45/02
Eurosic s.a	Romania				X			45/02
Rolec S.A	Chile		X					45/02
Parikkalan Valo Oy	Finland	Utility	X				20 kV	45/02
GuangAn Power Plant	China	Power plant	X					47/02
Enemalta Corporation	Malta	Utility	X					48/02
Holec Holland	Finland	Utility	X				20 kV	48/02
Unipower / UPM-Kymmene	Finland	Fine paper, UPM-Kymmene, Kuusankoski	X				0,4 kV	48/02
Jonic Elteknik Ab	Sweden				X			48/02
Kaukometex	Poland		X					49/02
Siemens / Stora Enso, Anjalankoski	Finland	Pulp & paper	X					50/02
Siemens / Myllykoski Paper	Finland	Pulp & paper	X					50/02
LG Industrial System Co. Ltd	Korea				X			50/02
Schneider Electric Portugal	Portugal	Utility	X				20 kV	50/02
Kuopion Kojeisto / Piippo-tuote	Finland		X				0,4 kV	51/02

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2003								
Moeller GmbH	Germany	OEM / Brand label		X			0,4 kV	01/03
ABB Reyrolle	South-Africa	Utility	X					01/03
D.S.G. BVBA	Belgium	Container power / Aggreko		X			20 kV	01 /03
VAMP Sollutions (PTV) LTD	South-Africa	Utility	X					
Norelco Oy	Finland, Mikkeli	SAVO-project / power plant	X				20 kV	02/03
Kemijoki Oy	Finland		X					04/03
Jonic Elteknik Ab	Sweden			X				04/03
Kuopion Kojeisto Oy	Finland, Kuopio	Pulp & paper	X					05/03
Abb Oy	Finland, Vaasa		X					06/03
Schneider Electric Industries SAS	France		X					07/03
Hongyu Shipping (HK) Ltd	Hong Kong	Guangan power plant Jiangyou power	X					07/03
Schneider Electric Portugal	Portugal	Soporcel pa3	X					07/03
Vaasa Engineering	Finland, Vaasa	Kokkolan Voima Oy, power plant	X					09/03
Abb Power Technologies	South Africa		X					09/03
Abb Power Technologies	South Africa		X					09/03
Abb Power Technologies	South Africa		X					09/03
Abb Power Technologies	South Africa		X					09/03
Abb Power Technologies	South Africa		X					09/03
Vamp Solutions Ltd	South Africa	Alstom	X					09/03
Vamp Solutions Ltd	South Africa	Abb PTMV	X					09/03
Vamp Solutions Ltd	South Africa	Abb PTMV	X					09/03
Abb Power Technologies	South Africa	Abb job	X					09/03
Abb Power Technologies	South Africa	Abb job	X					09/03
Vamp Solutions Ltd	South Africa	Eskom		X				10/03
Vamp Solutions Ltd	South Africa	Alstom	X					10/03
Vamp Solutions Ltd	South Africa	Alstom	X					10/03
Arun Energy	Iran			X				10/03

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vamp Solutions Ltd	South Africa	Abb PTMV	X					10/03
D.S.G. BVBA	Belgium			X				11/03
Siemens Oy	Finland	Alvesta Polarit, Tornio	X					11/03
Kuopion Kojeisto Oy	Finland	Puunmittausasema	X					11/03
Vaasa Service Oy	Finland, Vaasa	Eteläsavon Energia Harmaisten- suo, power plant	X					11/03
Norelco Oy	Finland, Savonlinna		X					11/03
Abb Power Technologies	South Africa	Ref	X					13/03
Abb Power Technologies	South Africa	Ref	X					13/03
Abb Power Technologies	South Africa	Abb	X					13/03
Vaasa Engineering	Finland, Vaasa	Valkeakoski	X					13/03
Eiab Teknik	Sweden	Elfack Jonic		X				14/03
Vamp Solutions Ltd	South Africa		X					15/03
Vamp Solutions Ltd	South Africa	Conco/ Franchhoek Munic	X					16/03
Vamp Solutions Ltd	South Africa	Abb PTMV	X					16/03
Vamp Solutions Ltd	South Africa	Hawker Siddeley	X					16/03
Vamp Solutions Ltd	South Africa	Eskom	X					16/03
Oulun Seudun Sähkö	Finland, Kempele	utility	X					16/03
Al Nisf Electrical Company W.L.L	Kuwait		X					16/03
Dansk styrningsteknik Nord APS	Denmark			X				17/03
Vaasa Service Oy	Finland, Vaasa		X					17/03
Empower Engineering Oy	Estonia	Vöru-Project		X				17/03
Alstom Estonia As	Estonia	Jüri-project	X					17/03
Abb Power Technologies	South Africa	Abb	X					17/03
Oulun Energia Oy	Finland, Oulu	Utility	X					17/03
Unipower Oy	Finland, Ulvila		X					17/03
Vaasa Kojeistot Oy	Finland, Vaasa		X					19/03
Eaton Electric N.V.	The Netherlands	Jyväskylän Energia	X				20 kV	20/03
Kauko Metex SP.Z.0.0	Poland		X					20/03
Vamp Solutions Ltd	South Africa		X					22/03
Abb Power Technologies	South Africa	Eskom	X					23/03
Abb Power Technologies	South Africa		X					25/03

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Enso Publication Papers Oy Ltd	Finland, Anajalankoski		X					25/03
Oulun seudun sähkö	Finland, Kempele		X					25/03
Elatec GMBH	Germany	Project in Sweden		X				26/03
Kauko Metex SP.Z.O.O.	Poland		X					26/03
Vaasa Kojeistot Oy	Finland, Vaasa		X					26/03
Hyundai Heavy Industries CO. Ltd	Korea	HH1/H1431, 2, 5		X				27/03
Vacon Oyj	Finland, Vaasa	Frequency converter panel	X					28/03
Kauko Metex SP.Z.O.O.	Poland		X					28/03
Eskom	South Africa		X					29/03
Vamp Solutions Ltd	South Africa	Abb PTMV	X					29/03
Elkamo	Finland, Pietarsaari		X					29/03
Kuopion Kojeisto Oy	Finland, Kuopio		X					30/03
Winindo	Indonesia	VAMP/011/VII/03-Siemens		X				30/03
Fortum Service Oy H&P	Finland, Leppiniemi		X					30/03
Vamp Solutions Ltd	South Africa		X					30/03
Vamp Solutions Ltd	South Africa		X					30/03
Jonic Elteknik Ab	Sweden			X				31/03
Eskom	South Africa	Eskom	X					31/03
Vaasa Kojeistot Oy	Finland, Vaasa		X					31/03
Vamp Solutions Ltd	South Africa	Alstom/ AngloGold	X					31/03
Vamp Solutions Ltd	South Africa	Alstom/ AngloGold	X					31/03
Vaasa Engineering	Finland, Vaasa	Graninge Kainuu Oy	X					32/03
Rolec S.A.	Chile			X				32/03
Eskom	South Africa		X					32/03
Eskom	South Africa		X					32/03
Eskom	South Africa		X					32/03
Joensuun Energia	Finland, Joensuu	Hospital	X					33/03
Empower EEE As	Estonia	JV-Arc Protection		X				33/03
Asea Brown Boveri S.A.	Argentina / Brazil	Veracel project, Brazil	X				0,69 kV	33/03
Vaasa Kojeistot Oy	Finland, Vaasa		X					34/03
Vamp Solutions Ltd	South Africa		X					34/03
Eskom	South Africa		X					34/03

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Eskom	South Africa		X					34/03
Eskom	South Africa		X					34/03
Eskom	South Africa		X					34/03
Eskom	South Africa		X					34/03
Vaasa Kojeistot Oy	Finland / France	Paper Mill Chapelle Darblay	X				0,4 kV swg	35/03
Saga Importacao E Exportacao Sa	Brazil	Veracel, pulp & paper	X				0,69 kV	36/03
Norelco Oy	Finland, Savonlinna		X					36/03
Vaasa Kojeistot Oy	Finland, Vaasa		X					36/03
Abb Oy (p)	Finland, Paimio		X					37/03
Siemens osakeyhtiö	Finland, Tornio		X					37/03
Vamp Solutions Ltd	South Africa		X					37/03
Hyundai Heavy Industries Co. Ltd	Korea	Marine, LNG ship		X				38/03
Va Tech Reyrolle Pacific	New Zealand		X					38/03
Vaasa Kojeistot Oy	Finland, Vaasa	APTO/ Vesilaitos 2	X					38/03
Schneider Electric Portugal	Portugal		X					39/03
Elkamo	Finland, Pietarsaari		X					39/03
Siemens osakeyhtiö	Finland, Mänttä	Mäntän koul.	X					40/03
Vamp Solutions Ltd	South Africa	Hawker Sddenly/Port Elizabeth	X					41/03
Vamp Solutions Ltd	South Africa	Tractionel enterprise	X					41/03
YIT Kiinteistötekniikka Oy	Finland, Voikkaa	UPM Kymmene Oyj, Voikkaa	X					41/03
Eskom	South Africa	Eskom	X					41/03
Eskom	South Africa	Eskom	X					41/03
PT. Siemens Indonesia	Indonesia			X				41/03
Eskom	South Africa	Eskom	X					42/03
Eskom	South Africa	Eskom	X					42/03
Schneider Electric Portugal	Portugal		X					42/03
Vaasa Engineering	Finland / Ireland	Lough Ree Power Station		X				43/03
Vaasa Kojeistot Oy	Finland	Stora Enso/ Elegant	X					43/03
Va Tech Reyrolle - AC&P	Great Britain		X					43/03
Eurosic S.A.	Romania			X				43/03
Eltech BVBA	Finland, Vaasa			X				44/03
Vamp Solutions Ltd	South Africa		X					44/03

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Vamp Solutions Ltd	South Africa		X					44/03
Empower EEE As	Estonia			X				45/03
Eskom	South Africa	Eskom	X					45/03
Chareon Pokphand Foods PLC	Indonesia			X				45/03
Eskom	South Africa		X					45/03
Empower EEE As	Estonia	Sikasaare Substation		X				46/03
Vaasa Engineering / UPM-Kymmene Oyj	Finland	Pulp & Paper, Kuusankoski	X				0,4 kV swg	46/03
Vaasa Engineering / UPM-Kymmene Oyj	Finland, Vaasa	Pulp & Paper, Kuusankoski	X				0,4 kV swg	46/03
Vaasa Kojeistot Oy	Finland, Vaasa		X					46/03
Shanghai Sitico Intl Trading Co.	China	Xi'an Runhui Tech	X					47/03
Eskom	South Africa		X					47/03
Alstom T & D S.A.	Colombia / Brazil	Electronoroeste S.A. - Peru		X			13 kV	47/03
Vamp Solutions Ltd	South Africa		X					47/03
Vaasa Engineering / Foster Wheeler	Finland / Ireland	West Offaly power plant		X			0,4 kV swg	48/03
Eskom	South Africa		X					48/03
Du Pont Luxemburg	Luxemburg		X					48/03
Baufarm Enterprise co Ltd	Taiwan		X					49/03
Konecranes Komponentit Oy	Finland				X			50/03
Cetec Electric Ab	Sweden	Vamp 121 package			X			51/03
Cetec Electric Ab	Sweden	Vamp 121 package			X			51/03
Vaasa Service Oy	Finland		X					52/03
Vaasa Kojeistot Oy	Finland	Kemira, Oulu, Noki-2003	X					52/03
Al Nisf Electrical Company	Kuwait		X					52/03
Vamp Solutions Pty Ltd	South Africa		X					52/03
Eskom	South Africa		X					52/03
Eskom	South Africa		X					52/03
Eskom	South Africa		X					52/03
Power Testing Product co Ltd	Thailand	PEA Utility		X				2003
Power Testing Product co Ltd	Thailand	PEA Utility		X				2003

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2004								
Power Testing Product co Ltd	Thailand	PEA Utility		X				2/04
Eskom	South Africa		X					3/04
Vamp Solutions Pty Ltd	South Africa		X					3/04
Vatajankosken Sähkö Oy	Finland	Karvian Valokaarisuojat	X					4/04
UPM-Kymmene	Finland		X					4/04
Kuopion Kojeisto Oy	Finland			X				4/04
Va Tech Reyrolle Pacific	New Zealand		X					4/04
Eskom	South Africa		X					4/04
Eskom	South Africa		X					4/04
Eskom	South Africa		X					4/04
Eskom	South Africa		X					4/04
Eskom	South Africa		X					4/04
Vaasa Engineering	Finland		X					5/04
Eskom	South Africa		X					6/04
EIAB Teknik	Sweden			X				5/04
Precise Electro-Mechanical Works Co	Thailand	Utility, PEA		X				7/04
Vaasa Engineering	Finland		X					11.2.04
Power Testing Product Co Ltd	Thailand			X				11.2.04
Cetec Electric Ab	Sweden				X			13.2.04
Cetec Electric Ab	Sweden				X			13.2.04
Vaasa Kojeistot	Finland		X					19.2.04
Empower EEE As	Estonia			X				24.2.04
Del Reliable Electrical Constr. Inc	Philippines	Utility, Meralco		X				27.2.04
AEG Contracting Ab	Sweden	The Absolut Compnay			X			27.2.04
Vamp Solutions Pty Ltd	South Africa	Marqott	X					27.2.04
Eskom	South Africa		X					27.2.04
Eskom	South Africa		X					27.2.04
Eskom	South Africa		X					27.2.04
Eskom	South Africa		X					27.2.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Asea Brown Boeri S.A.	Argentina	ABB/ATLV - Veracel		X			0,69 kV	2.3.04
Kauko Metex SP.Z.O.O.	Poland		X					2.3.04
Precise Electro-Mechanical Works Co	Thailand	Utility, PEA		X				5.3.04
Eskom	South Africa		X					9.3.04
Vamp Solutions Pty Ltd	South Africa	Conco	X					9.3.04
Oulun Energia Oy	Finland	Pateniemen sähköasema	X					9.3.04
Tornion sähkötekniikka	Finland		X					9.3.04
Vaasa Kojeistot Oy	Finland		X					11.3.04
Cetec Electric Ab	Sweden				X			16.3.04
Fisei S.A. De C.V./Mexico	Mexico			X				17.3.04
Renno Tecnologia E Representacões L	Brazil			X				17.3.04
Moeller Electric Ab	Sweden				X			18.3.04
L.Å. Teknik& Service	Sweden	Ålem Energi			X			19.3.04
Moeller Electric Ab	Sweden				X			22.3.04
Hikari Trading Co. Ltd	Japan	Marine, Terasaki, MISK LNG Project			X			22.3.04
Are Oy	Finland		X					23.3.04
Elkraftsbyggarna Ab	Sweden			X				24.3.04
Shanghai Kangbo Int. Trading Co Ltd	China		X					24.3.04
Power Testing Product Co Ltd	Thailand	Utility, PEA		X				24.3.04
EIAB Teknik	Sweden			X				26.3.04
Jonic Eleteknik Ab	Sweden			X				26.3.04
Vamp Solutions Pty Ltd	South Africa		X					29.3.04
Cetec Electric Ab	Sweden				X			29.3.04
Vamp Solutions Pty Ltd	South Africa		X					30.3.04
Moeller Gmbh	Germany			X				30.3.04
Vamp Solutions Pty Ltd	South Africa		X					31.3.04
Vamp Solutions Pty Ltd	South Africa		X					31.3.04
EIAB Teknik	Sweden				X			31.3.04
Schneider Electrical Portugal	Portugal		X					31.3.04
Dansk Styrningsteknik Nord APS	Denmark				X			7.4.04
Vaasa Kojeistot Oy	Finland	M-Real, Kyröskoski	X					16.4.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Hikari Trading Co. Ltd	Japan	Marine, Terasaki, MISK LNG Project			X			19.4.04
Vaasa Kojeistot Oy	Finland	Stora Enso Kemi	X					20.4.04
L.Å. Teknik& Service	Sweden					X		20.4.04
Baufarm Enterprise Co Ltd	Taiwan		X					22.4.04
Asea Brown Boveri S.A.	Argentina	Metso		X				23.4.04
El&Industrimontage Elteknik	Sweden					X		23.4.04
Demco Company Limited	Thailand			X				27.4.04
Elatec GmbH	Germany			X				27.4.04
Cetec Electrical Ab	Sweden					X		29.4.04
Eskom	South Africa		X					29.4.04
Eskom	South Africa		X					29.4.04
Eskom	South Africa		X					29.4.04
Vaasa Engineering	Finland	UPM-Kymmene Oyj,Kuusankoski	X					30.4.04
El&Industrimontage Elteknik	Sweden			X				7.5.04
Vamp Solutions Pty Ltd	South Africa					X		11.5.04
Vaasa Kojeistot Oy	Finland	YPM-Changshu-MCC	X					11.5.04
Va Tech Reyrolle-AC&P	Great Britain		X					11.5.04
Va Tech Reyrolle-AC&P	Great Britain		X					11.5.04
Empower EEE As	Estonia			X				11.5.04
Vamp Solutions Pty Ltd	South Africa		X					12.5.04
L.Å. Teknik& Service	Sweden	Syssvenska Elanläggningar				X		13.5.04
Vaasa Engineering	Finland	UPM-Kymmene Oyj,Kuusankoski	X					14.5.04
Moeller Electric Ab	Sweden					X		14.5.04
Cetec Electrical Ab	Sweden					X		14.5.04
Oy Elkamo Ab	Finland		X					14.5.04
Utu Elec Oy	Finland		X					14.5.04
Eskom	South Africa		X					19.5.04
Eskom	South Africa		X					19.5.04
Eskom	South Africa		X					19.5.04
Eskom	South Africa		X					28.5.04
Eskom	South Africa		X					28.5.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vamp Solutions Pty Ltd	South Africa		X					28.5.04
Kauko Metex SP.Z.O.O.	Poland		X					28.5.04
Kauko Metex SP.Z.O.O.	Poland		X					28.5.04
Siemens Osakeyhtiö	Finland	Siemens/Kuivasjärven sähköasema	X					28.5.04
Aroana Comércio Exp.&Imp. Ltda	Brazil	Petrobras – Oil & Gas		X			0,69 kV	19.5.04
Empower EEE As	Estonia	Allika Project		X				1.6.04
Elatec GmbH	Germany			X				1.6.04
Eaton Electric N.V.	The Netherlands			X				2.6.04
Siemens Ltda	Brazil	Gerdau – Power plant		X				7.6.04
Eskom	South Africa		X					4.6.04
Eskom	South Africa		X					4.6.04
Vamp Solutions Pty Ltd	South Africa		X					9.6.04
Cetec Electric Ab	Sweden				X			9.6.04
Schneider Electric Portugal	Portugal		X					10.6.04
Vaasa Engineering	Finland			X				10.6.04
Cetec Electric Ab	Sweden			X				16.6.04
Vamp Solutions	South Africa		X					22.6.04
Cetec Electric	Sweden				X			24.6.04
Telba Energi	Sweden			X				28.6.04
Eskom	South Africa		X					28.6.04
Elkamo	Finland		X					30.6.04
Cetec Electric	Sweden				X			1.7.04
Cetec Electric	Sweden				X			1.7.04
Eskom	South Africa		X					5.7.04
Electricity Supply Board	Ireland			X				6.7.04
Vaasa Kojeistot	Finland	Kaipola Karu	X					12.7.04
Falconbridge Dominicana	USA				X			12.7.04
Eskom	South Africa		X					12.7.04
Vamp Solutions	South Africa		X					13.7.04
Vaasa Engineering	Finland		X					14.7.04
Vaasa Kojeistot	Finland	UPM-Changshu-MCC	X					19.7.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Siemens Osakeyhtiö	Finland				X			19.7.04
Vaasa Engineering	Finland	Vattenfall, Pamilon Vesivoimal,	X					19.7.04
Moeller Electric	Sweden				X			20.7.04
Aroana Comercio	Brazil	Veracel		X			0,69 kV	22.7.04
YIT Kiinteistötekniikka	Finland	KArkkilan sähköasema	X					23.7.04
Eskom	South Africa		X					26.7.04
ABB	Finland		X					30.7.04
Eskom	South Africa		X					3.8.04
Cetec Electric	Sweden				X			4.8.04
Siemens Osakeyhtiö	Finland		X					4.8.04
Vaasa Kojeistot	Finland	UPM-Changshu-MCC	X					6.8.04
Vaasa Kojeistot	Finland	UPM-Changshu-MCC	X					9.8.04
UTU Elec	Finland		X					9.8.04
Eskom	South Africa		X					10.8.04
Cetec Electric	Sweden				X			11.8.04
Shanghai Kangbo Intern.Tsad.Co Ltd	China		X					16.8.04
Cetec Electric	Sweden				X			17.8.04
Digsilent Pacific Pty Ltd	Australia	Energy Australia		X				25.8.04
Vaasa Engineering Oy	Finland	Fortum	X					27.8.04
Vamp Solutions	South Africa		X					30.8.04
Eskom	South Africa		X					1.9.04
Eskom	South Africa		X					1.9.04
Kauko Metex	Poland	Elektrobudowa	X					3.9.04
Vamp Korea	Korea	Posco		X				3.9.04
Pacs Industries	USA			X				6.9.04
Kauko Metex	Poland	Elektrobudowa	X					8.9.04
Vamp Solutions	South Africa		X					9.9.04
Kuopion Kojeisto	Finland	Rauhalahdi	X					9.9.04
Vamp Solutions	South Africa		X					15.9.04
Dansk Styrningsteknik Nord APS	Denmark	Arc Protection Vestas France				X		16.9.04
Cetec Electric	Sweden					X		17.9.04
Aroana Comercio	Brazil	Veracel		X				20.9.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Hikari Trading	Japan	Marine, Terasaki			X			23.9.04
Baufarm	Taiwan		X					27.9.04
ABB	Finland			X				28.9.04
Eskom	South Africa		X					29.9.04
Shanghai Everlink Int.Trad. Co Ltd	China		X					1.10.04
Vaasa Kojeistot	Finland	UPM-Changshu	X					1.10.04
Kauko Metex	Poland	Elektrobudowa	X					8.10.04
Vamp Solutions	South Africa		X					8.10.04
Eskom	South Africa		X					8.10.04
Vaasa Engineering	Finland	Munttismäki	X					8.10.04
Eskom	South Africa		X					11.10.04
Eskom	South Africa		X					11.10.04
Eskom	South Africa		X					15.10.04
Eskom	South Africa		x					15.10.04
Eskom	South Africa		x					15.10.04
Eskom	South Africa		x					15.10.04
Sallila Energia	Finland		X					15.10.04
Eskom	South Africa		X					18.10.04
Eskom	South Africa		X					18.10.04
Eskom	South Africa		X					18.10.04
Schneider Electric	Portugal		X					29.10.04
Hikari Trading	Japan	Marine, Terasaki			X			5.11.04
Schneider Electric Industries SAS	France				X			8.11.04
Eskom	South Africa		X					8.11.04
Eskom	South Africa		X					8.11.04
Eskom	South Africa		X					8.11.04
Eskom	South Africa		X					8.11.04
Schneider Electric Industries SAS	France				X			9.11.04
Schneider Electric Industries SAS	France				X			9.11.04
Schneider Electric Industries SAS	France				X			9.11.04
Schneider Electric Industries SAS	France				X			9.11.04
Vaasa Kojeistot	Finland	UPM-Kaipola, Siistaamo	X					10.11.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Vamp Solutions	South Africa	Anglogold Ashanti	X					10.11.04
Eskom	South Africa		X					17.11.04
Eskom	South Africa		X					17.11.04
Merlin Gerin Loire	France				X			19.11.04
Merlin Gerin Loire	France				X			19.11.04
Win Tong Development Company	Hong Kong		X					22.11.04
Merlin Gerin Loire	France				X			22.11.04
Thomas Hansson (EET)	Sweden				X			24.11.04
Vamp Solutions	South Africa		X					26.11.04
Vamp Solutions	South Africa		X					26.11.04
Vaasa Kojeistot	Finland	Kemira Oulu, painekaasutus	X					26.11.04
Schneider Electric	Turkey				X			29.11.04
Merlin Gerin Loire	France				X			30.11.04
Vamp Solutions	South Africa		X					30.11.04
Eskom	South Africa		X					2.12.04
Eskom	South Africa		X					2.12.04
Kauko Metex	Poland	Elektrobudowa	X					2.12.04
Vamp Solutions	South Africa		X					3.12.04
Vamp Solutions	South Africa		X					3.12.04
Vamp Solutions	South Africa		X					7.12.04
Vamp Solutions	South Africa		X					7.12.04
Vaasa Service	Finland	Rautaruukki		X				15.12.04
Siemens Osakeyhtiö	Finland		X					8.12.04
Vaasa Kojeistot	Finland	Fortum Oil, Porvoo		X				9.12.04
Siemens Osakeyhtiö	Finland		X					16.12.04
Schneider Electric Industries SAS	France				X			17.12.04
Schneider Electric Industries SAS	France				X			17.12.04
Magna IV Engineering Ltd	Canada			X				17.12.04
Vamp Solutions	South Africa		X					17.12.04
Rolec	Chile	Angloamerican - Mining		X				17.12.04
Eskom	South Africa		X					20.12.04
Eskom	South Africa		X					20.12.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Schneider Electric	Turkey				X			21.12.04
Cetec Electric	Sweden				X			21.12.04
Shanghai Everlink Int. Trad. Co Ltd	China		X					22.12.04
Eskom	South Africa		X					22.12.04
Eskom	South Africa		X					22.12.04
Aroana Comercio	Brazil	CBA – aluminium plant		X				29.12.04
Merlin Gerin Loire	France				X			31.12.04
Vamp Solutions	South Africa		X					31.12.04

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2005								
Schneider Electric Industries SAS	France				X			4.1.05
Schneider Electric Industries SAS	France				X			4.1.05
Schneider Electric Industries SAS	France				X			4.1.05
Vamp Solutions	South Africa		X					4.1.05
Baufarm Entreprise Co Ltd	Taiwan		X					7.1.05
Eiab Teknik	Sweden		X					7.1.05
Cetec Electric	Sweden				X			7.1.05
Eskom	South Africa		X					13.1.05
Vamp Solutions	South Africa		X					14.1.05
Vamp Solutions	South Africa		X					17.1.05
L.Å. Teknik&Service	Sweden				X			18.1.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					21.1.05
Cetec Electric	Sweden				X			21.1.05
L.Å. Teknik&Service	Sweden				X			24.1.05
Vaasa Kojeistot	Finland	Holmen Paper	X					25.1.05
Merlin Gerin Loire	France				X			27.1.05
Vamp Solutions	South Africa	Alstom Switchgear	X					31.1.05
Vaasa Kojeistot	Finland	Fortum Oil		X				31.1.05
Eskom	South Africa		X					7.2.05
Vaasa Engineering	Finland		X					8.2.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				11.2.05
Vamp Solutions	South Africa	Alstom Switchgear	X					14.2.05
Vamp Solutions	South Africa	Alstom Switchgear	X					14.2.05
Vamp Solutions	South Africa	Alstom Switchgear	X					14.2.05
Vamp Solutions	South Africa	Alstom Switchgear	X					14.2.05
Vamp Solutions	South Africa	Alstom Switchgear	X					14.2.05
SAE Sp. Z.O.O.	Poland	Elektrobudowa	X					14.2.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
SAE Sp. Z.O.O.	Poland	Elektrobudowa	X					14.2.05
ABB Oy Product Support	Finland			X				15.2.05
Cheaho Industrial Corp. Ltd	China	Sichuan Electric Equipment Factory	X					15.2.05
Cheaho Industrial Corp. Ltd	China	Shantou Zhaohua Power Ind.Co.Ltd	X					15.2.05
VA Tech Reyrolle-AC&P	Great Britain			X				17.2.05
L.Å. Teknik&Service	Sweden				X			17.2.05
Eiab Teknik	Sweden				X			17.2.05
Vaasa Kojeistot	Finland	Holmen Paper	X					18.2.05
Cetec Electric	Sweden				X			18.2.05
Vamp Solutions	South Africa		X					21.2.05
L.Å. Teknik&Service	Sweden				X			21.2.05
Cetec Electric	Sweden				X			21.2.05
Schneider Electric GmbH	Germany	Schneider Electric GmbH		X				23.2.05
Al Nisf Electrical Company W.L.L.	Kuwait		X					23.2.05
Vamp Solutions	South Africa		X					23.2.05
Cheaho Industrial Corp. Ltd	China	Zhenjiang Yidun Electric Co. Ltd	X					25.2.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					25.2.05
L.Å. Teknik&Service	Sweden				X			28.2.05
Vaasa Engineering	Finland	Fortum Oil, Porvoo		X				3.3.05
E Avenue Oy	Finland		X					2.3.05
Vaasa Kojeistot	Finland	Holmen Paper	X					3.3.05
Hikari Trading Co. Ltd	Japan	Marine, Super Eco Ship Project		X				9.3.05
Digsilent Pacific Pty Ltd	Australia	Alunium factory, ABB Australia Pty Ltd for Alcan		X				9.3.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				11.3.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				11.3.05
Runin F.G.	Iran			X				14.3.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					14.3.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Norelco Oy	Finland	SVIR	X					14.3.05
Vamp Solutions	South Africa	Hawker Siddeley	X					16.3.05
El&Industrieteknik Svenska Ab	Sweden			X				22.3.05
El&Industrieteknik Svenska Ab	Sweden				X			22.3.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				23.3.05
Vaasa Kojeistot	Finland	Fortum Oil		X				23.3.05
ABB	Finland	Saramäen/Huiskulan 123/(20)	X				20 kv	24.3.05
Vaasa Kojeistot	Finland	Holmen Paper	X					24.3.05
Baufarm Enterprise Co Ltd	Taiwan		X					24.3.05
Aggreko International	United Arab Emirates	Rental Power generation		X				24.3.05
Sichuan Machinery Imp&Exp Corp.	China		X					30.3.05
Eskom	South Africa		X					30.3.05
Rotatek Finland	Finland	Wind Power			X			30.3.05
Cheaho Industrial Corp. Ltd	China	Beijing Meiji Mechanic Electr. Co	X					30.3.05
Cheaho Industrial Corp. Ltd	China	Xian Electric Mitsbishi	X					30.3.05
L.Å. Teknik&Service	Sweden				X			31.3.05
Köhl AG	Luxemburg	Exxon	X					31.3.05
Vamp Solutions	South Africa	Jocastro Pty Ltd	X					1.4.05
M-Real Oyj	Finland	Pulp&Paper	X					4.4.05
Sae SP. Z.O.O.	Poland	Elektrobudowa	X					5.4.05
Eaton Electric N.V.	The Netherlands	Boliden, Harjavalta		X				6.4.05
Cetec Electric	Sweden				X			6.4.05
Siemens Ltda	Brazil	Gerdau – Power plant		X				7.4.05
M-Real Oyj	Finland	Pulp&Paper		X				7.4.05
ABB	Finland			X				8.4.05
Eskom	South Africa		X					12.4.05
Eskom	South Africa		X					12.4.05
Jo-Wic Elteknik	Sweden			X				14.4.05
Cheaho Industrial Corp. Ltd	China	Zhengjiang Yidun Electr. Co. Ltd	X					15.4.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					15.4.05
Vamp Solutions	South Africa		X					15.4.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Cheaho Industrial Corp. Ltd	China	Power plant	X					15.4.05
Merlin Gerin Loire	France				X			15.4.05
Vaasa Engineering	Finland			X				19.4.05
Va Tech Reyrolle Ltd	Great Britain			X				19.4.05
Vamp Korea	Korea	Steel mill, POSCO		X				20.4.05
Vaasa Kojeistot	Finland	Kemira Oyj, Oulu, Monitehdas	X					20.4.05
Eaton Electric N.V.	The Netherlands	Boliden, Harjavalta		X				20.4.05
Vamp Solutions	South Africa	Siemens	X					21.4.05
El&Industrimontage Nord Ab	Sweden				X			21.4.05
Vaasa Kojeistot	Finland	Neste Oil		X				21.4.05
Vamp Solutions	South Africa		X					25.4.05
Vamp Solutions	South Africa		X					25.4.05
Eskom	South Africa		X					25.4.05
Magna IV Engineering Ltd	Canada	IPSCO – Steel Mill		X				26.4.05
Vaasa Kojeistot	Finland	Neste Oil		X			0,4 kV	26.4.05
Eskom	South Africa		X					27.4.05
Digsilent Pacific Pty Ltd	Australia	ABB Australia For Alcan		X				28.4.05
Vaasa Service	Finland	ESB, Irlanti		X				4.5.05
Sae SP. Z.O.O.	Poland	Elektrobudowa	X					4.5.05
Eskom	South Africa		X					6.5.05
Vaasa Engineering	Finland	Neste Oil	X				20 kV	6.5.05
Vaasa Kojeistot	Finland	Neste Oil		X			0,4 kV	9.5.05
Vaasa Engineering	Finland	Graninge, Variskangas		X				11.5.05
Magna IV Engineering Ltd	Canada				X			12.5.05
Eskom	South Africa		X					16.5.05
Jiangsu Lanbo Power Co. Ltd	China		X					16.5.05
Siemens SAS Co Fo	France			X				17.5.05
RCL-Technic GmbH	Germany	Hamburg Messe Tower (Deutsche Telekom)		X				18.5.05
Del Reliable Elec. Constr. Inc.	Philippines			X				19.5.05
Vaasa Kojeistot	Finland	Neste Oil		X			0,4 kV	19.5.05
Cetec Electric Ab	Sweden				X			19.5.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Vamp Solutions	South Africa		X					19.5.05
Vamp Solutions	South Africa		X					19.5.05
Elektrowerke S.A.	Peru	S.E. Tierra Colorada y Alimentadore MT- Piura		X				20.5.05
Sae SP. Z.O.O.	Poland	Elektrobudowa	X					23.5.05
Vamp Solutions	South Africa	Sasol Mining	X					25.5.05
Eskom	South Africa		X					27.5.05
Cheaho Industrial Corp. Ltd	China	Power plant		X				30.5.05
Cheaho Industrial Corp. Ltd	China	Power plant		X				30.5.05
Cheaho Industrial Corp. Ltd	China	Power plant		X				30.5.05
Centrica Pb Ltd	United Kingdom			X				30.5.05
E Avenue Oy	Finland	Kemin kaivos	X				0,4 kV	30.5.05
Sae SP. Z.O.O.	Poland	Zamowienie	X					1.6.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					3.6.05
Cheaho Industrial Corp. Ltd	China	Shantou Zhaohua Power Ind Co	X					3.6.05
Eurosic S.A.	Romania				X			3.6.05
Orteng Equipamentos e Sistemas Ltda	Brazil	CVRD - Mining		X				8.6.05
Vamp Solutions	South Africa	Botswana Power Corporation		X				9.6.05
ABB	Finland	LPR Energia, utility	X				20 kV	9.6.05
Vamp Solutions	South Africa	BBE	X					10.6.05
Vamp Solutions	South Africa		X					14.6.05
Vaasa Service	Finland	ESB/Tarbert/Irlanti		X				14.6.05
A. Zilinskio Ir K Kub	Lithuania	VST Kaunas		X				15.6.05
Hikari Trading Co Ltd	Japan	Marine, Terasaki			X			16.6.05
Hikari Trading Co Ltd	Japan	Marine, Terasaki			X			16.6.05
Hikari Trading Co Ltd	Japan	Marine, Terasaki			X			16.6.05
Hikari Trading Co Ltd	Japan	Marine, Terasaki			X			16.6.05
UPM-Kymmene Oyj	Finland	Pulp&Paper		X				17.6.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				20.6.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				20.6.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vamp Solutions	South Africa		X					21.6.05
Vamp Solutions	South Africa		X					21.6.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, Moeller Electric, Australia for Alcan		X				21.6.05
Vaasa Kojeistot	Finland	Holmen Paper	X					22.6.05
Precise International Corp. Ltd	Thailand	Utility, PEA		X				27.6.05
Precise International Corp. Ltd	Thailand	Utility, PEA		X				05
Eskom	South Africa		X					28.6.05
Eaton Electric B.V.	The Netherlands	Kouvola Seudun Sähkö		X				28.6.05
Vamp Solutions	South Africa		X					29.6.05
Vamp Solutions	South Africa		X					29.6.05
Vaasa Engineering	Finland	Haapavesi, power plant		X				7.7.05
Siemes SAS Co Fo	France			X				8.7.05
Centrica Pb Ltd	United Kingdom				X			12.7.05
Eaton Electric B.V.	The Netherlands	Kuopion Energia		X				12.7.05
Vamp Solutions	South Africa	BBE	X	X				15.7.05
Vamp Solutions	South Africa		X					15.7.05
ABB	Sweden	Trollhättan Project Wärtsilä		X				15.7.05
Cetec Electric Ab	Sweden				X			18.7.05
Cetec Electric Ab	Sweden				X			18.7.05
Schneider Electric France	France				X			18.7.05
Vamp Solutions	South Africa		X					18.7.05
Vamp Solutions	South Africa		X					18.7.05
Gustav Hensel GmbH & C Kg	Germany	Dusseldorf Messe Tower		X				19.7.05
ABB	Finland	Beverary	X				0,4 kv	20.7.05
Vaasa Engineering	Finland	Trollhättan, power plant		X				20.7.05
Järvi-Suomen Energia	Finland	Kangasniemi S/S, utility		X			20 kv	21.7.05
Precise International Corp. Ltd	Thailand	Utility, PEA		X				22.7.05
Vamp Solutions	South Africa		X					22.7.05
European Electric Technology	Sweden	Bångbro			X			26.7.05
Eskom	South Africa		X					26.7.05
Vamp Solutions	South Africa	Alstom Switchgear	X					26.7.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vamp Solutions	South Africa		X					26.7.05
ABB Estonia	Estonia	Tartu Riia Tn. 1		X				27.7.05
Oulun Kojeistotarvike Oy	Finland	Are Oy	X					27.7.05
Vaasa Engineering	Finland	Imatran Seudun Sähkö, utility		X				28.7.05
Martem AS	Estonia			X				29.7.05
ABB	Finland			X				2.8.05
Jiangsu Lanbo Power Co Ltd	China	Power plant	X					2.8.05
Oy Elkamo Ab	Finland		X					4.8.05
Vaasa Kojeistot	Finland	Holmen Paper	X					4.8.05
Reline Apsauga UAB	Lithuania	Vilnius Energie Power Plant		X				5.8.05
Reline Apsauga UAB	Lithuania	Vilnius Energie Power Plant		X				5.8.05
Siemens SAS Co Fo	France			X				9.8.05
Vamp Solutions	South Africa		X					10.8.05
Vamp Solutions	South Africa		X					11.8.05
El&Industrietechnik Svenska Ab	Sweden			X				11.8.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					15.8.05
Vamp Solutions	South Africa		X					17.8.05
Vamp Solutions	South Africa		X					18.8.05
Va Tech Reyrolle -AC&P	Great Britain		X					19.8.05
Vamp Solutions	South Africa		X					19.8.05
Vamp Solutions	South Africa		X					19.8.05
Vamp Solutions	South Africa			X				19.8.05
ABB	Finland			X				24.8.05
Jiangsu Lanbo Power Co. Ltd	China	Power plant		X				25.8.05
Vamp Solutions	South Africa	BBE	X	X				26.8.05
Vamp Solutions	South Africa	ABB-PTMV	X					26.8.05
Vamp Solutions	South Africa	ABB-PTMV	X					26.8.05
Vaasa Service	Finland	ESB/Aghada/Irlanti		X				26.8.05
Magna IV Engineering Ltd	Canada					X		30.8.05
Empower EEE As	Estonia			X				31.8.05
Vamp Solutions	South Africa	Margott (Pty) Ltd		X				2.9.05
Vamp Korea	Korea	Posco/PH/Finex/Ogygen 13-14		X				8.9.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
		plant						
Vamp Solutions	South Africa	Alstom Switchgear	X					9.9.05
Vamp Solutions	South Africa	Alstom Switchgear	X					9.9.05
Vamp Solutions	South Africa	ABB-PTMV	X					9.9.05
Cheaho Industrial Corp. Ltd	China	Power plant		X				9.9.05
OAO Baltiyskiy Zavod	Russia				X			12.9.05
Cetec Electric Ab	Sweden				X			14.9.05
Cheaho Industrial Corp. Ltd	China	Power plant	X					14.9.05
Vamp Solutions	South Africa	ABB-PTMV	X					14.9.05
Vamp Solutions	South Africa	Sasolburg	X					16.9.05
Vamp Solutions	South Africa	ABB-PTMV	X					16.9.05
Vaasa Kojeistot	Finland	UPM-Kaukas, Apukattilaitos	X					16.9.05
Magna IV Engineering Ltd	Canada	Sask Fertco		X				20.9.05
Vamp Solutions	South Africa		X					21.9.05
European Electric Technology	Sweden			X				21.9.05
Xing YI Industrial Ltd	China	Power plant	X					22.9.05
Digsilent Pacific Pty Ltd	Australia	Aluminium factory, ABB Australia Pty Ltd For Alcan		X				23.9.05
Eurosic S.A.	Sweden			X				26.9.06
European Electric Technology	Sweden				X			26.9.05
L.Å. Teknik&Service	Sweden				X			26.9.05
Alstom Brasil Ltd	Brazil	Sao Paulo Metro		X				28.9.05
Efacec Energia AMT	Portugal			X				28.9.05
Eltel Networks Pohjoinen Oy	Finland			X				28.9.05
Eltel Networks Pohjoinen Oy	Finland			X				28.9.05
Vamp Solutions	South Africa	ABB-PTMV	X					28.9.05
Xing YI Industrial Ltd	China	Power plant	X					5.10.05
Xing YI Industrial Ltd	China	Power plant	X					5.10.05
Xing YI Industrial Ltd	China	Power plant	X					5.10.05
ABB	Finland		X					6.10.05
Vaasa Engineering	Finland		X					14.10.05
E Avenue Oy	Finland		X				0,4 kv	17.10.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
ABB s.r.o.	Czech Republic			X				19.10.05
Vaasa Engineering	Finland			X				24.10.05
Apierre s.p.a.	Italy			X				26.10.05
European Electric Technology	Sweden				X			26.10.05
Vamp Solutions	South Africa		X					27.10.05
Vamp Solutions	South Africa		X					27.10.05
Vamp Solutions	South Africa		X					27.10.05
Vamp Solutions	South Africa	ABB-PTMV	X					27.10.05
L.Å. Teknik&Service	Sweden				X			27.10.05
VA Tech reyrolle-AC&P	Great Britain			X				31.10.05
Oy Elkamo Ab	Finland			X				31.10.05
ABB	Finland			X				31.10.05
Verkonrakentaja Wire Oy	Finland	utility, Fortum		X				31.10.05
Martem AS	Estonia			X				31.10.05
European Electric Technology	Sweden				X			2.11.05
Vaasa Kojeistot	Finland	M-Real, Kirkniemi, Pulp&paper		X				7.11.05
Skanska Emv As	Estonia	Sindi Substation		X				9.11.05
Xing YI Industrial Ltd	China	Power plant		X				11.11.05
Xing YI Industrial Ltd	China	Power plant		X				11.11.05
Norelco Oy	Finland		X					11.11.05
Vamp Solutions	South Africa	Alstom Switchgear	X					11.11.05
Vamp Solutions	South Africa		X					11.11.05
Magna IV Engineering Ltd	Canada	Nexen Inc. – Oil & Gas				X		14.11.05
As. harju Elekter Elektrotehnika	Estonia			X				15.11.05
ABB	Finland		X					15.11.05
ABB	Finland		X					15.11.05
Eurosic S.A.	Romania				X			21.11.05
Vaasa Kojeistot	Finland	UPM, Shotton Phoenix	X					21.11.05
Digsilent Pacific Pty LTd	Australia	Aluminium factory, Moeller Electric Pty Ltd for Alcan		X				25.11.05
Digsilent Pacific Pty LTd	Australia	Aluminium factory, Moeller Electric Pty Ltd for Alcan		X				25.11.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vaasa Engineering	Finland		X					29.11.05
Xing Yi Industrial Ltd	China	Power plant	X					29.11.05
Cheaho Industrial Corp. Ltd	China	Power plant	X	X				30.11.05
European Electric Technology	Sweden	Fotifikationsverket			X			30.11.05
Outokumpu Chrome Oy	Finland			X				2.12.05
Vaasa Kojeistot	Finland	Veo/Wilton 10	X					4.12.05
ABB	Finland		X					7.12.05
Cheaho Ind. Corp. Ltd	China		X					12.12.05
Cheaho Ind. Corp. Ltd	China		X					12.12.05
Digsilent Pacific Pty Ltd	Australia			X				14.12.05
Siemens Osakeyhtiö	Finland			X				14.12.05
Precise Electric MFG Co Ltd	Thailand	Utility, PEA		X				15.12.05
Xing Yi Ind. Ltd	China			X				15.12.05
Xing Yi Ind. Ltd	China			X				15.12.05
Vaasa Kojeistot	Finland	UPM.Rauma HK6 Ravo	X					19.12.05
ABB Drives	Finland		X					19.12.05
El&Industrietechnik Svenska Ab	Sweden				X			20.12.05
Vaasa Kojeistot	Finland	Neste Oil, M121 laajennus		X				20.12.05
Schneider Electric Portugal	Portugal			X				21.12.05
European Electric Technology	Sweden			X				27.12.05
Oulun Kojeistotarvike Oy	Finland	Rautaruukki	X					29.12.05
Xing Yi Ind. Ltd	China			X				29.12.05
CEE Energiteknikk	Norway				X			29.12.05
Gustav Hensel GmbH	Germany			X				29.12.05
Vaasa Engineering	Finland	FC Power Joutseno		X				29.12.05
Vamp Solutions	South Africa	ABB-PTMV	X					29.12.05
Magna IV Engineering Ltd	Canada			X				30.12.05
Empower EEE As	Estonia			X				30.12.05

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2006								
Schneider Electric Portugal	Portugal			X				4.1.06
Xing Yi Ind. Ltd	China			X				5.1.06
Xing Yi Ind. Ltd	China		X					10.1.06
ABB, Pienjännitejärjestelmät	Finland		X					11.1.06
Nokian Capacitors	Finland	Black Swan				X		13.1.06
Schneider Electric Finland	Finland			X				13.1.06
Digsilent Pacific Pty Ltd	Australia	Alunium factory, ABB Australia Pty Ltd for Alcan		X				17.1.06
ABB, Drives	Finland		X					17.1.06
Eskom	South Africa		X					19.1.06
Aroana Comercio Exp&Imp Ltda	Brazil			X				25.1.06
Vamp Solutions	South Africa		X					30.1.06
Vamp Solutions	South Africa		X					30.1.06
El&Inudstriteknik Svenska Ab	Sweden			X				30.1.06
Magna IV Engineering Ltd	Canada					X		6.2.06
Vamp Solutions	South Africa	Alstom	X					6.2.06
Digsilent Pacific Pty Ltd	Australia	Alunium factory, Moeller Electric Pty for Alcan		X				6.2.06
Schneider Electric	Germany			X				7.2.06
Vaasa Engineering	Finland	AGA Renlic		X				7.2.06
CEE Energiteknikk AS	Norway			X				8.2.06
Vaasa Kojeistot	Finland	Dunafin KFT, Hungary	X					10.2.06
Xing Yi Ind. Ltd	China		X					13.2.06
Xing Yi Ind. Ltd	China			X				13.2.06
Vamp Solutions	South Africa	Alstom	X					13.2.06
Efacec Energia AMT	Portugal			X				14.2.06
Vamp Solutions	South Africa	Alstom	X					15.2.06
Vamp Solutions	South Africa	Alstom	X					15.2.06
Vaasa Engineering	Finland	Vodokanal N238	X					16.2.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vaasa Engineering	Finland	Vodokanal RP-2	X					17.2.06
European Electric Technology	Sweden	Fotifikationsverket			X			17.2.06
Magna IV Engineering Ltd	Canada				X			20.2.06
Moeller Electric Ab	Sweden				X			20.2.06
Digsilent Pacific Pty Ltd	Australia	Alunium factory, Moeller Electric Pty for Alcan		X				21.2.06
Vaasa Kojeistot	Finland	Dunafin PM 9	X					22.2.06
Efacec Energia AMT	Portugal			X				24.2.06
Vamp Solutions	South Africa	Alstom Switchgear	X					27.2.06
Xing Yi Ind. Ltd	China		X					28.2.06
Xing Yi Ind. Ltd	China			X				28.2.06
Xing Yi Ind. Ltd	China			X				28.2.06
Cheaho Ind. Corp. Ltd	China			X				28.2.06
Cheaho Ind. Corp. Ltd	China		X					28.2.06
Skanska EMV As	Estonia	Tartu Kaarekaitse		X				28.2.06
ABB Power Technologies	South Africa		X					6.3.06
European Electric Technology	Sweden	Fotifikationsverket			X			7.3.06
Fortum Power and Heat	Finland			X				7.3.06
Vaasa Engineering	Finland	Toppila		X				7.3.06
Efacec Energia AMT	Portugal			X				10.3.06
Siemens SAS Co Fo	France			X				10.3.06
Jiangsu Lanbo Power Co Ltd	China		X	X				13.3.06
Xing Yi Ind. Ltd	China			X				13.3.06
Fortum Power and Heat	Finland			X				15.3.06
Xing Yi Ind. Ltd	China			X				15.3.06
El&Industrietechnik Svenska Ab	Sweden				X			16.3.06
Vaasa Service	Finland			X	X			16.3.06
A Zilinskio Ir K Kub	Lithuania			X				17.3.06
Vaasa Service	Finland			X				20.3.06
SAAT Electropower SA	Argentina				X			21.3.06
Vamp Solutions	South Africa	ABB-PTPM	X					22.3.06
Vamp Solutions	South Africa		X					22.3.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Vamp Solutions	South Africa		X					28.3.06
Vamp Solutions	South Africa	Eskom	X					28.3.06
Vamp Solutions	South Africa		X					28.3.06
Vamp Solutions	South Africa		X					28.3.06
Magna IV Engineering Ltd	Canada			X				28.3.06
Vamp Solutions	South Africa	APP PTPM	X					28.3.06
Vaasa Kojeistot	Finland	Dunafin, PM 9, MCC1	X					29.3.06
ABB	Finland		X					29.3.06
European Electric Technology	Sweden	R. Strid		X				29.3.06
Magna IV Engineering Ltd	Canada					X		31.3.06
Eaton Electric B.V.	The Netherlands			X				31.3.06
Vaasa Kojeistot	Finland	Sunila	X					31.3.06
Vaasa Kojeistot	Finland	UPM-Kaipola, Jumbo	X					31.3.06
Vaasa Kojeistot	Finland	Kemira Oyj Oulu, P6A	X					31.3.06
Elatec GmbH	Germany					X		3.4.06
Vaasa Kojeistot	Finland	Jujo Thermal, Kauttua, CM4 proj.	X					5.4.06
Vaasa Kojeistot	Finland	Upm, Rauma		X				6.4.06
Vaasa Kojeistot	Finland	UPM-Chapelle Chabio	X					6.4.06
Rotatek Finland	Finland					X		6.4.06
European Electric Technology	Sweden					X		7.4.06
Xing Yi Ind. Ltd	China			X				10.4.06
Xing Yi Ind. Ltd	China			X				12.4.06
Vamp Solutions	South Africa	SASOL				X		13.4.06
Vamp Solutions	South Africa	Alstom Power Systems	X					18.4.06
Vamp Solutions	South Africa		X					18.4.06
Schneider Electric Portugal	Portugal			X				19.4.06
Vaasa Kojeistot	Finland	VEO/Isover, Hyvinkää	X					19.4.06
Vaasa Service	Finland	Aghada Spares		X				19.4.06
Vaasa Service	Finland			X				20.4.06
Vaasa Engineering	Finland	Motala/Wärtsilä BP5		X				20.4.06
Vamp Solutions	South Africa	Alstom	X					24.4.06
Vamp Solutions	South Africa	Alstom Switchgear	X					24.4.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
ABB Power Technologies	South Africa		X					24.4.06
Voimatel	Finland	Makkaralahti		X				24.4.06
Vaasa Kojeistot	Finland	Neste Oil, Diesel		X				24.4.06
Vamp Solutions	South Africa		X					25.4.06
Xing Yi Ind. Ltd	China			X				25.4.06
Vamp Solutions	South Africa		X					26.4.06
El&Industrietechnik Svenska Ab	Sweden				X			27.4.06
Martem AS	Estonia	Tabasalu, Elva, Polva		X				27.4.06
ABB Power Technologies	South Africa		X					27.4.06
ABB Power Technologies	South Africa		X					28.4.06
Vamp Solutions	South Africa	ABB-PTPM	X					28.4.06
Magna IV Engineering Ltd	Canada			X				28.4.06
Hikari Trading Co Ltd	Japan	Taiwan FCP/Fuji Electric System		X				2.5.06
Martem AS	Estonia	Viru-Nigula		X				3.5.06
Xing Yi Ind. Ltd	China			X				4.5.06
Oulun Kojeistotarvike	Finland	Stora Enso	X					4.5.06
Switchgear&Instrumentation Ltd	England			X				4.5.06
Utu Elec Oy	Finland			X				8.5.06
Xing Yi Ind. Ltd	China			X				9.5.06
Cheaho Ind. Corp. Ltd	China		X					11.5.06
Cheaho Ind. Corp. Ltd	China			X				12.5.06
Vamp Solutions	South Africa		X					12.5.06
Vaasa Engineering	Finland	Dunafin	X					16.5.06
Orteng Equipamentos e Sistemas Ltda	Brazil			X				17.5.06
Baufarm Enterprise Co Ltd	Taiwan		X					17.5.06
Efacec Energia Amt	Portugal			X				17.5.06
CEE Energiteknikk AS	Norway				X			18.5.06
Jo-Wic Elteknik Ab	Sweden			X				19.5.06
Xing Yi Ind. Ltd	China			X				24.5.06
Xing Yi Ind. Ltd	China			X				24.5.06
E Avenue Oy	Finland	Nanotalo	X					24.5.06
Vaasa Kojeistot	Finland	Jujo Thermal, Kauttua	X					24.5.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
SAE SP Z.O.O.	Poland	Zamowienie	X					24.5.06
Pacs Industries Inc.	USA			X				26.5.06
Precise International Corp. Ltd	Thailand	Utility, PEA		X				06
ABB Power Technilogies	South Africa		x					30.5.06
Vaasa Service Oy	Finland			x				1.6.06
Vamp Solutions Ltd.	South Africa		x					2.6.06
Vaasa Service Oy	Finland			x				2.6.06
Vamp Solutions	South Africa		x					2.6.06
Al Nisf Electrical Company W.L.L.	Kuwait		x					5.6.06
Järvi-Suomen Energia oy	Finland			x				5.6.06
Magna Iv Engineering Ltd.	Canada			x				7.6.06
Hikari Trading Co. Ltd	Japan					x		7.6.06
Hikari Trading Co Ltd.	Japan					x		7.6.06
Orteng Equipamentos E Sistemas Ltda	Brazil			x				14.6.06
Utu Elec Oy	Finland			x				14.6.06
Vaasa Engineering	Finland			x				15.6.06
AS. Harju Elekter Elektrotechnika	Estonia			x				16.6.06
Vaasa Kojeistot Oy	Finland			x				16.6.06
Vaasa Service Oy	Finland			x				16.6.06
Vaasa Service Oy	Finland			x				16.6.06
Norelco Ky	Finland			x				19.6.06
European Electric Technology	Sweden					x		19.6.06
U-Tah Industry Limited Partnership	Thailand	Utility, PEA		x				19.6.06
Vaasa Kojeistot Oy	Finland	Stora Enso	x					19.6.06
Vaasa Service Oy	Finland			x				19.6.06
Rennó Tecnologia E Reresentacoes L	Brazil			x				20.6.06
Skanska EMV As	Estonia			x				20.6.06
Vamp Solutions Ltd	South Africa		x					21.6.06
Magna IV Engineering Ltd	Canada			x				27.6.06
Cheaho Industrial Corporation Ltd	Hong Kong			x				27.6.06
Cheaho Industrial Corporation Ltd	Hong Kong		x					27.6.06
Vamp Korea Ltd	Korea			x				27.6.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Xing Yi Industrial Ltd	Hong Kong			x				29.6.06
Vaasa Engineering	Finland			x				3.7.06
Baufarm Enterprise Co. Ltd	Taiwan		x					7.7.06
Aroana Comercio Exp. & Imp. Ltda	Brazil			x				7.7.06
Vaasa Kojeistot Oy	Finland			x				7.7.06
Vaasa Engineering	Finland		x					7.7.06
Vamp Solutions Ltd	South Africa		x					11.7.06
Baufarm Enterprise Co. Ltd	Taiwan		x					18.7.06
Eskom	South Africa		x					19.7.06
Oulun Kojeistotarvike Oy	Finland		x					19.7.06
E Avenue Oy	Finland		x					19.7.06
Vamp SDN BHD	Malaysia	Utility, Tamco Switchgear				x		19.7.06
Vaasa Engineering	Finland			x				19.7.06
Xing Yi Industrial Ltd	Hong Kong			x				20.7.06
Digsilent Pacific Pty Ltd	Australia	Utility, Vector, NZ				x		20.7.06
Baufarm Enterprise Co. Ltd.	Taiwan		x					24.7.06
3C Engineering Co. Ltd	Vietnam			x				25.7.06
Vamp SDN BHD	Malaysia	Utility, Tamco Switchgear				x		25.7.06
El & Industriteknik Svenska Ab	Sweden			x				26.7.06
Efacec Energia Amt	Portugal			x				28.7.06
Vamp Solutions Ltd	South Africa					x		31.7.06
Magna IV Engineering Ltd	Canada					x		31.7.06
Vaasa Service Oy	Finland			x				31.7.06
Vamp Solutions Ltd	South Africa		x					31.7.06
Elatec Gmbh	Germany					x		31.7.06
Järvi-Suomen Energia	Finland			x				31.7.06
Järvi-Suomen Energia	Finland			x				4.8.06
Almashariq Co.	Saudi Arabia			x				7.8.06
Hikari Trading Co.	Japan			x				9.8.06
Magna IV Engineering Ltd	Canada					x		9.8.06
Utu Elec Oy	Finland			x				14.8.06
Elatec Gmbh	Germany					x		14.8.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Almashariq Co.	Saudi Arabia			x				14.8.06
Eskom	South Africa		x					14.8.06
Vamp Solutions	South Africa		x					16.8.06
Vamp Solutions	South Africa		x					17.8.06
Vaasa Service Oy	Finland			x				18.8.06
Vaasa Service Oy	Finland			x				23.8.06
Jiangsu Lanbo Power Co. Ltd	China			x				24.8.06
Xing yi Industrial Ltd	Hong Kong		x					25.8.06
Eskom	South Africa		x					25.8.06
Vamp Solutions	South Africa		x					28.8.06
Cheaho Industrial Corporation Ltd	Hong Kong			x				28.8.06
Xing Yi Industrial Ltd	Hong Kong			x				28.8.06
El & Industriteknik Svenska Ab	Sweden				x			29.8.06
El & Industriteknik Svenska Ab	Sweden			x				29.8.06
Vamp Solutions	South Africa		x					30.8.06
Vamp Solutions	South Africa		x					31.8.06
UAB Elga	Lithunia			x				31.8.06
Vamp Solutions	South Africa		x					1.9.06
European Electric Technology	Sweden				x			7.9.06
Vaasa Engineering Oy	Finland				x			8.9.06
Vamp Solutions	South Africa				x			8.9.06
Xing Yi Industrial Ltd	Hong Kong			x				8.9.06
Oulun Kojeistotarvike Oy	Finland		x					8.9.06
Vamp Solutions	South Africa		x					11.9.06
Jiangsu Lanbo Power Co. Ltd	China			x				12.9.06
Vaasa Service Oy	Finland			x				12.9.06
E Avenue Oy	Finland			x				12.9.06
Xing Yi Industrial Ab	Hong Kong			x				13.9.06
P.T.I. Ltda	Colombia			x				14.9.06
Vamp Solutions Ltd	South Africa			x				18.9.06
Magna Iv Engineering Ltd	Canada				x			18.9.06
Jiangsu Lanbo Power Co. Ltd	China			x				19.9.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Jiangsu Lanbo power Co. Ltd	China			x				20.9.06
Areva T&D S.A.	Colombia			x				21.9.06
Jiangsu Lanbo Power Co. Ltd	China			x				26.9.06
Pro T.A.S.I.S Sa	Greece					x		27.9.06
Xing Yi Industrial Ltd	Hong Kong			x				28.9.06
Jonator Oy	Finland			x				29.9.06
European Electric Technology	Sweden					x		29.9.06
Jiangsu Lanbo Power Co. Ltf	China		x					2.10.06
European Electric Technology	Sweden					x		3.10.06
Magna IV Engineering Ltd	Canada			x				5.10.06
Xing Yi Industrial Ltd	Hong Kong			x				13.10.06
Efacec Energia Amt	Portugal					x		13.10.06
YIT teollisuus- ja verkkopalvelut oy	Finland			x				13.10.06
Aroana Comercio Exp. & Imp. Ltda	Brazil			x				16.10.06
Köhl Ag	Luxemburg		x					19.10.06
Xing Yi Industrial Ltd	Hong Kong			x				20.10.06
Xing Yi Industrial Ltd	Hong Kong		x					20.10.06
Vaasa Engineering	Finland			x				20.10.06
Efacec Energia AMT	Portugal			x				24.10.06
Digsilent Pacific Pty Ltd	Australia					x		25.10.06
Rotatek Finland Oy	Finland					x		25.10.06
Empresas Publicas De Medellin	Colombia					x		30.10.06
Xing Yi Industrial Ltd	Hong Kong					x		30.10.06
Siemens Ltd	England					x		31.10.06
Vamp Solutions Ltd	South Africa					x		31.10.06
Norelco Ky	Finland		x					31.10.06
Efacec Energia AMT	Portugal					x		1.11.06
Oulun Kaupunki	Finland		x					6.11.06
Mega Kojeisto Oy	Finland					x		6.11.06
Norelco Ky	Finland					x		6.11.06
Norelco Ky	Finland					x		8.11.06
Vaasa Engineering	Finland					x		8.11.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Pacs Industries Inc.	USA			x				10.11.06
Eskom	South Africa		x					13.11.06
Vamp Solutions	South Africa			x				13.11.06
Del Reliable Electrical Constr. Inc	Philippines	-		x				13.11.06
Xing Yi Industrial Ltd	Hong Kong			x				13.11.06
Oy Elkamo Ab	Finland			x				14.11.06
Vamp Korea Ltd	Korea			x				15.11.06
Digsilent Pacific Pty Ltd	Australia	Mining, BHP Billiton		x				16.11.06
Digsilent Pacific Pty Ltd	Australia	Utility, Vector, NZ				x		16.11.06
Jiangsu Lanbo Power Co. Ltd	China			x				20.11.06
ABB Sa	Portugal			x				20.11.06
Vaasa Engineering	Finland		x					22.11.06
Empresas Publicas de Medellin	Colombia			x				23.11.06
Siemens SAS Co Fo	France			x				24.11.06
Vaasa Engineering	Finland			x				24.11.06
Xing Yi Industrial Ltd	Hong Kong		x					27.11.06
Xing Yi Industrial Ltd	Hong Kong			x				27.11.06
Efacec Energia Amt	Portugal			x				27.11.06
Vaasa Kojeistot Oy	Finland		x					28.11.06
Dansk Styringsteknik Nord Aps	Denmark					x		28.11.06
Vamp Solutions Ltd	South Africa			x				28.11.06
Hawker Siddelay witchgear	Great Britain			x				29.11.06
Vamp Solutions Ltd	South Africa			x				30.11.06
Xing Yi Industrial Ltd	Hong Kong			x				30.11.06
Xing yi Industrial Ltd	Hong Kong		x					30.11.06
Magna IV Engineering Ltd	Canada					x		4.12.06
Vamp Solutions Ltd	South Africa			x				7.12.06
El & Industrieteknik Svenska Ab	Sweden					x		7.12.06
Centrica PB Ltd	United Kingdom			x				7.12.06
SC Comranado SRI	Romania			x				12.12.06
European Electric Technology	Sweden					x		14.12.06
Vaasa Kojeistot Oy	Finland			x				14.12.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Eaton Holec Oy	Finland			x				18.12.06
3c Engineering Co. Ltd	Vietnam			x				18.12.06
Efacec Energia Amt	Portugal			x				19.12.06
European Electric Technology	Sweden			x				20.12.06
Jiangsu Lanbo Power Co. Ltd.	China			x				28.12.06
JTL-Control Oy	Vantaa, Finland					x		29.12.06
Vamp Korea Co. Ltd.	Korea			x				29.12.06
Schneider Electric France	France					x		29.12.06
Power Testing Product Co. Ltd	Thailand	Utility, MEA		x				29.12.06
Vamp Solutions (Pty) Ltd.	South Africa			x				29.12.06

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2007								
Magna IV Engineering Ltd	Canada			x				04.01.07
ABB Oy	Finland		x					10.01.07
Magna IV engineering Ltd	Canada					x		11.01.07
Vaasa Kojeistot Oy	Finland		x	x				11.01.07
EI & Industriteknik Svenska AB	Sweden					x		11.01.07
Efacec Energia AMT	Portugal			x				16.01.07
Power Testing Product Co., Ltd.	Thailand	Utility, MEA		x				17.01.07
Va Tech Reyrolle Ltd.	UK			x				17.01.07
SAE SP. Z.O.O.	Poland		x					18.01.07
Vamp Solutions (PTY) Ltd.	South Africa			x				19.01.07
Vaasa Kojeistot Oy	Finland			x				22.01.07
CEE Energiteknik AS	Norge			x				23.01.07
Fortum Power and Heat Oy	Finland			x				24.01.07
Xing Yi Industrial Ltd	China			x				24.01.07
Jiangsu Lanbo power Co. Ltd	China			x				26.01.07
Aroana Comércio Exp. & Imp. Ltda	Brazil			x				29.01.07
Efacec Energia AMT	Portugal					x		30.01.07
Baufarm Enterprise Co. Ltd	Taiwan			x				31.01.07
Tamco Nordic AB	Sweden			x				31.01.07
Vamp Solutions (PTY) Ltd.	South Africa		x					01.02.07
European Electric Technology	Sweden					x		01.02.07
European Electric Technology	Sweden					x		05.02.07
Vamp Solutions (PTY) Ltd	South Africa		x					09.02.07
Vamp Solutions (Pty) Ltd.	South Africa		x					09.02.07
Vamp Solutions (Pty) Ltd.	South Africa			x				09.02.07
Vamp Svenska AB	Sweden			x				09.02.07
Efacec Energia AMT	Portugal			x				09.02.07
Vamp Svenska AB	Sweden					x		12.02.07
Vaasa Engineering Oy	Finland			x				14.02.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Orteng Equipamentos E Sistemas Ltda	Brazil			x				15.02.07
Schneider Electric Portugal	Portugal			x				15.02.07
Eskom	South Africa		x					16.02.07
Vamp Solutions (PTY) Ltd.	South Africa		x					16.02.07
Vamp Solutions (Pty) Ltd.	South Africa		x					22.02.07
Vamp Solutions (Pty) Ltd.	South Africa		x					23.02.07
Vaasa Service Oy	Finland			x				23.02.07
ABB, S.A.	Portugal			x				27.02.07
Vamp Svenska AB	Sweden			x				27.02.07
Aroana Com Rcio Exp. & Imp. Ltda	Brazil			x				28.02.07
Vamp Svenska AB	Sweden			x				28.02.07
Xing Yi Industrial Ltd.	China		x					28.02.07
U-Tah Industry Limited Partnership	Thailand	Utility, PEA		x				28.02.07
ABB Oy	Finland					x		05.03.07
Hikari Trading Co. Ltd	Japan			x				06.03.07
Pacs Industries Inc.	USA			x				08.03.07
Aroana Comércio Exp. & Imp. Ltda	Brazil			x				08.03.07
Vaasa Service Oy	Finland			x				08.03.07
Orteng Equipamentos E Sistema Ltda	Brazil			x				09.03.07
Vamp Solutions (Pty) Ltd	South Africa		x					09.03.07
Eskom	South Africa		x					09.03.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				09.03.07
Vamp Malaysia Sdn Bhd	Malaysia	Oil&Gas, off-shore, Petronas		x				09.03.07
Baufarm Enterprise Co. Ltd	Taiwan			x				09.03.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				13.03.07
Power Testing Product Co Ltd.	Thailand	Utility, MEA		x				13.03.07
Xing Yi Industrial Ltd	China			x				13.03.07
Siemens Ag Österreich	Austria			x				16.03.07
Moeller Electric Ab	Sweden					x		16.03.07
Sae Sp. Z.O.O.	Poland		x					16.03.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				19.03.07
Tecmel Chile	Chile			x				20.03.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vaasa Kojeistot Oy	Finland		x					21.03.07
Vaasa Engineering Oy	Finland			x				21.03.07
Sae SP. Z.O.O.	Poland		x					23.03.07
Electromediciones Kainos, S.A	Spain			x				26.03.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				27.03.07
Xing Yi Industrial Ltd	China			x				28.03.07
Vaasa Kojeistot Oy	Finland			x				28.03.07
Wärtsilä Norway A/S	Norge					x		29.03.07
U-tah Industry Limited Partnership	Thailand	Utility, PEA		x				29.03.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				29.03.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				30.03.07
Vamp Svenska Ab	Sweden					x		30.03.07
Sae SP. Z.O.O.	Poland		x					30.03.07
Eltel Networks Länsi Oy	Finland			x				30.03.07
Vamp Solutions (Pty) Ltd	South Africa		x					30.03.07
Vamp Svenska Ab	Sweden					x		11.04.07
Magna IV Engineering ltd	Canada					x		11.04.07
Sae SP. Z.O.O.	Poland		x					12.04.07
E. Avenue Oy	Finland			x				13.04.07
Vamp Solutions (Pty) Ltd	South Africa		x					13.04.07
Vamp Svenska	Sweden					x		16.04.07
Martem AS	Estonia			x				18.04.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				18.04.07
Magna IV Engineering	Canada			x				19.04.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				19.04.07
Vamp Solutions	South Africa		x					19.04.07
Vaasa Kojeistot Oy	Finland			x				19.04.07
Sae SP. Z.O.O.	Poland		x					19.04.07
Aroana Comércio Exp. & Imp. Ltda	Brazil			x				23.04.07
Vaasa Engineering Oy	Finland			x				23.04.07
Baufarm Enerprise Co. Ltd	Taiwan			x				23.04.07
Vaasa Engineering	Finland			x				23.04.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Orteng Equipamentos E Sistemas Ltda	Brazil			x				24.04.07
Aroana Comércio Exp. & Imp. Ltda	Brazil			x				24.04.07
Fortum Power and Heat Oy	Finland			x				24.04.07
Jiangsu Lanbo Power Co. Ltd	China					x		25.04.07
Magna IV Engineering Ltd	Canada			x				25.04.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				25.04.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				26.04.07
Slt-Consults Oy	Finland			x				26.04.07
Vamp Solutions (Pty) Ltd.	South Africa		x					26.04.07
Alstom Finland Oy	Finland			x				26.04.07
Vamp Solutions (Pty) Ltd	South Africa		x					27.04.07
Vaasa Engineering Oy	Finland			x				27.04.07
Vamp Svenska AB	Sweden			x				30.04.07
Oy Elkamo Ab	Finland		x					30.04.07
Siemens S.A.	Colombia			x				30.04.07
Magna IV Engineering Ltd	Canada			x		x		30.04.07
Stora Enso Langerbrugge N.V.	Belgium		x					30.04.07
Vamp Solutions (Pty) Ltd.	South Africa		x					30.04.07
Oulun Energia Siirto ja Jakelu Oy	Finland		x					02.05.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				04.05.07
Dansk Styringsteknik Nord Aps	Denmark			x				04.05.07
Siemens S.A.	Colombia			x				08.05.07
Xing Yi Industrial Ltd	China			x				09.05.07
Hikari Trading Co. Ltd	Japan			x				09.05.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				09.05.07
Vaasa Engineering	Finland			x				10.05.07
Sae SP. Z.O.O.	Poland		x					11.05.07
Santon Holland BV	The Netherlands			x				11.05.07
Baufarm Enterprise Co., Ltd	Taiwan					x		14.05.07
Xing Yi Industrial Ltd	China		x					14.05.07
Xing Yi Industrial Ltd	China			x				16.05.07
Xing Yi Industrial Ltd	China			x				16.05.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vaasa Kojeistot Oy	Finland			x				16.05.07
Vaasa Kojeistot Oy	Finland			x				18.05.07
E Avenue Oy	Finland	Shopping mall				x	0,4 kV	21.05.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				21.05.07
Aroana Comércio Exp. & Imp. Ltda	Brazil			x				21.05.07
Magna IV Engineering	Canada					x		21.05.07
Cee Enegeteknik As	Norway					x		24.05.07
Vamp Solutions (Pty) Ltd	South Africa		x	x				25.05.07
Reline Apsauga Uab	Lithuania			x				28.05.07
Norelco Oy / Mäntsälän Sähkö	Finland	Utility		x			20 kV	28.05.07
Nokia Capacitors Oy	Finland					x		31.05.07
Xing Yi Industrial Ltd	China			x				31.05.07
Cee Energiteknik AS	Norge					x		31.05.07
Vamp Malaysia SDN BHD	Malaysia		x					31.05.07
YIT Teollisuus- ja Verkkopalvelut Oy	Finland			x				04.06.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				06.06.07
Vaasa Kojeistot Oy	Finland			x				07.06.07
Vamp Malaysia SDN BHD	Malaysia	Utility, TNB	x					08.06.07
Al Nisf Electrical Company W.L.L	Kuwait		x					11.06.07
Digsilent Pacific Pty Ltd	Australia	Utility, Transpower NZ		x				12.06.07
Magna IV Engineering Ltd	Canada			x				12.06.07
Vamp Solutions (Pty) Ltd	South Africa			x				12.06.07
Trile Giant Do Brazil Ltda	Brazil			x				13.06.07
Dansk Styringsteknik Nord Aps	Denmark					x		18.06.07
Vamp Svenska Ab	Sweden					x		18.06.07
Wärtsilä Norway AS	Norway					x		18.06.07
Vaasa Kojeistot Oy	Finland			x				20.06.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				26.06.07
E Avenue Oy	Finland			x				26.06.07
Schneider Electric Portugal	Portugal			x				26.06.07
Cheaho Industrial Corporation Ltd	China			x				27.06.07
Elatec GmbH	Germany					x		28.06.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Digsilent Pacific Pty Ltd	Australia	Comcell switchboards		x				28.06.07
Precise International Corp. Ltd.	Thailand	Utility, PEA		x				28.06.07
Hikari Trading Co. LTD	Japan			x				29.06.07
Vaasa Kojeistot Oy	Finland			x				29.06.07
Vamp Svenska Ab	Sweden					x		29.06.07
Jiangsu Lanbo Power Co. Ltd	China			x				29.06.07
Vamp Solutions (Pty) Ltd	South Africa		x					06.07.07
Vamp Svenska Ab	Sweden					x		06.07.07
Vaasa Engineering Oy	Finland			x				10.07.07
Elatec GmbH	Germany					x		10.07.07
AC-DC Ltd	Bulgaria			x				10.07.07
Digsilent Pacific Pty Ltd	Australia	Mining, Jubilee Mining NL, Cosmos Nickel-project, Kalgoorlie Power Systems – Cosmos power station				x		13.07.07
Vamp Solutions (Pty) Ltd	South Africa		x					13.07.07
Vaasa Engineering Oy	Finland			x				17.07.07
Xing Yi Industrial Ltd	China			x				17.07.07
Vaasa Kojeistot Oy	Finland			x				18.07.07
Vaasa Service Oy	Finland			x				18.07.07
Vaasa Service Oy	Finland			x				19.07.07
Vaasa Kojeistot Oy	Finland			x				19.07.07
Siemens SAS Co Fo	France			x				19.07.07
Hikari Trading Co. Ltd	Japan			x				20.07.07
Eskom	South Africa		x					20.07.07
Vaasa Service Oy	Finland			x				20.07.07
Schneider Electric France	France					x		23.07.07
ABB Oy	Finland			x				24.07.07
Vaasa Kojeistot Oy	Finland			x				24.07.07
Elatec GmbH	Germany					x		25.07.07
Vamp Solutions (Pty) Ltd	South Africa		x					26.07.07
Vaasa Engineering Oy	Finland			x				26.07.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vamp Solutions (Pty) Ltd	South Africa		x					27.07.07
Oy Elkamo Ab	Finland		x					27.07.07
Vamp Svenska Ab	Sweden			x				27.07.07
Trile Giant Do Brazil Ltda	Brqazil				x			31.07.07
Vamp Solutions (Pty) Ltd	South Africa		x					01.08.07
Vamp Malaysia sdn Bhd	Malaysia	Utility, TNB	x					01.08.07
Maga-Kojeisto Oy	Finland		x					06.08.07
Vamp Svenska Ab	Sweden			x				07.08.07
Baufarm Enterprise Co., Ltd	Taiwan		x		x			08.08.07
Magna IV Engineering Ltd	Canada				x			08.08.07
Vaasa Kojeistot Oy	Finland		x					08.08.07
Vamp Solutions (Pty) Ltd	South Africa		x					09.08.07
Vamp Solutions (Pty) Ltd.	South Africa		x					10.08.07
Vaasa Engineering Oy	Finland				x			15.08.07
Oy Elkamo Ab	Finland			x				15.08.07
Orteng Equipamentos E Sistemas Ltda	Brazil			x				16.08.07
Xing Yi Industrial Ltd	China				x			16.08.07
Precise Electric Mfg. Co., Ltd	Thailand	Utility, PEA		x				16.08.07
Efacec Sistemas De Gestco	Portugal			x				17.08.07
Vaasa Kojeistot Oy	Finland			x				20.08.07
Vaasa Engineering Oy	Finland				x			20.08.07
Järvi-Suomen Energia Oy	Finland	Utility		x			20 kV AIS	20.08.07
Ritter Starkstromtechnik Gmbh & Co.	Germany			x				21.08.07
Vaasa Kojeistot Oy	Finland		x					21.08.07
Abb Oy	Finland		x					21.08.07
Vamp Solutions (Pty) Ltd.	South Africa		x	x				22.08.07
Vacon Business Center (Spb)	Russia				x			22.08.07
Vaasa Service Oy	Finland			x				23.08.07
Elatec GmbH	Germany				x			23.08.07
Vamp Svenska Ab	Sweden				x			23.08.07
Ritter Starkstromtechnik Gmbh & Co.	Germany			x				24.08.07
Vamp Solutions (Pty) Ltd.	South Africa			x				30.08.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Vaasa Kojeistot Oy	Finland		x					31.08.07
Outokumpu Stainless Oy	Finland	Industrial power distribution	x				0,69 kV	31.08.07
Santon Holland BV	The Netherlands				x			04.09.07
Eskom Holdings Ltd	South Africa			x				05.09.07
JCIC, LLC	USA				x			06.09.07
Vamp Malaysia SDN BHD	Malaysia	Utility, TNB	x					07.09.07
Precise Electro-Mechanical Works Co. Ltd	Thailand	Utility, PEA				x		10.09.07
Power Testing Product Co Ltd	Thailand	Utility, PEA				x		10.09.07
Vamp Solutions (Pty) Ltd	South Africa					x		11.09.07
UPM-Kymmene Oyj	Finland	Pulp & Paper	x					12.09.07
P.T.I. Ltda	Colombia					x		12.09.07
Merlin Gerin Loire	France						x	13.09.07
Vamp Svenska Ab	Sweden						x	13.09.07
E Avenue Oy	Finland		x					14.09.07
Vamp Korea Co. Ltd	Korea					x		18.09.07
Jiangsu Lanbo Power co. Ltd	China					x		18.09.07
Precise Electro-Mechanical Works Co. Ltd	Thailand	Utility, PEA				x		18.09.07
Electromediciones Kainos	Spain						x	19.09.07
Digsilent Pacific	Australia						x	19.09.07
Vamp Solutions	South Africa						x	19.09.07
Vamp Solutions	South Africa						x	19.09.07
Vamp Svenska	Sverige						x	19.09.07
Vamp Svenska	Sverige						x	19.09.07
Dansk Styrningsteknik	Denmark						x	19.09.07
Vamp Oy	Finland						x	19.09.07
Vaasa Kojeistot Oy	Finland		x					20.09.07
Schneider Electric Sa	Greece					x		20.09.07
Eskom Holdings Ltd	South Africa		x					21.09.07
Power Testing Product Co. Ltd	Thailand	Utility, PEA				x		21.09.07
Jonator Oy	Finland	Infrastructure				x	0,4 kV	21.09.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Siemens S.A.	Portugal			x				24.09.07
Trile Giant Do Brazil Ltda	Brazil			x				25.09.07
Vamp Solutions (Pty) Ltd	South Africa			x				26.09.07
ABB Oy	Finland		x					26.09.07
Vamp Svenska Ab	Sweden					x		26.09.07
Power Testing Product Co. Ltd	Thailand	Utility, PEA		x				28.09.07
Inversiones Mr VampVe C.A.	Venezuela			x				28.09.07
Yit Teollisuus- ja Verkkopalvelut Oy	Finland	Utility	x				20 kV	28.09.07
Magna IV Engineering Ltd	Canada			x				01.10.07
Vamp Solutions (Pty) Ltd	South Africa		x					03.10.07
Xing Yi Industrial Ltd	China			x				04.10.07
Hawker Siddelay Switchgear	UK			x				04.10.07
Jiangsu Lanbo Power Co. Ltd.	China			x				05.10.07
Vamp Svenska	Sverige						x	05.10.07
Magna Iv Engineering Ltd	Canada			x				08.10.07
Vaasa Engineering	Finland			x				
Magna Iv Engineering Ltd	Canada			x				10.10.07
E Avenue Oy	Finland		x					10.10.07
Siemens Osakeyhtiö	Finland	Industrial power distribution	x				0,4 kV	11.10.07
Wärtsilä Finland Oy	Finland						x	11.10.07
Jiangsu Lanbo Power Co. Ltd.	China			x				11.10.07
Elatec GmbH	Germany					x		12.10.07
Digsilent Pacific Pty Ltd	Australia	Utility, Main Power, New Zealand				x		12.10.07
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, Tamco switchgear				x		12.10.07
Trile Giant Do Brazil Ltda	Brazil			x				15.10.07
Crystal Petrotech Eng. Services	United Arab Emirates		x					16.10.07
Crystal Petrotech Eng. Services	United Arab Emirates		x					17.10.07
Vamp Solutions (Pty) Ltd	South Africa		x					17.10.07
Abb Oy (P)	Finland			x				17.10.07
E Avenue Oy	Finland	Infrastructure	x				0,4 kV	17.10.07
Jo-Wic Elteknik Ab	Sverige			x				17.10.07
Trile Giant Do Brazil Ltda	Brazil					x		18.10.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Vaasa Kojeistot Oy	Finland		x					18.10.07
Abb Oy (K)	Finland			x				19.10.07
E Avenue Oy	Finland			x				22.10.07
Wärtsilä Norway A/S	Norge				x			22.10.07
Xing Yi Industrial Ltd	Hong Kong			x				23.10.07
Xing Yi Industrial Ltd	Hong Kong			x				23.10.07
Vamp Oy	Finland					x		23.10.07
Vamp Korea Co. Ltd	Korea			x				26.10.07
Baufarm Enterprise Co. Ltd	Taiwan				x			29.10.07
Vaasa Kojeistot Oy	Finland			x				29.10.07
Jiangsu Lanbo Power Co. Ltd	China			x				30.10.07
Vaasa Kojeistot Oy	Finland			x				30.10.07
Elatec Gmbh	Germany				x			30.10.07
Elatec Gmbh	Germany				x			30.10.07
Elatec Gmbh	Germany				x			30.10.07
Natus GmbH	Germany					x		30.10.07
Vaasa Kojeistot Oy	Finland		x					31.10.07
Natus BmbH & Co. Kg	Germany			x				31.10.07
Baufarm Enterprise Co. Ltd	Taiwan				x			01.11.07
Siemens Osakeyhtiö	Finland		x					01.11.07
Precise Electro-Mechanical Works Co. Ltd	Thailand	Utility, PEA		x				05.11.07
Efacec Sistemas De Gestao	Portugal			x				05.11.07
As. Harju Elekter Elektrotechnika	Estonia			x				09.11.07
PWM Cz s.r.o.	Czech Republic				x			12.11.07
Vamp Oy	Finland					x		14.11.07
Areva Np GmbH	Germany			x				16.11.07
Power Testing Product Co. Ltd.	Thailand	Utility, PEA		x				16.11.07
PWM Cz s.r.o.	Czech Republic					x		16.11.07
Eskom Holdings Ltd	South Africa		x					19.11.07
Trile Giant Do Brazil Ltda	Brazil					x		21.11.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Siemens S.A.	Portugal			x				27.11.07
U-Tah Industry Limited Partnership	Thailand	Utility, PEA		x				27.11.07
Vamp Solutions (Pty) Ltd	South Africa		x					28.11.07
Vamp Korea	Korea						x	28.11.07
Vaasa Kojeistot Oy	Finland		x					29.11.07
Vamp Korea Co. Ltd	Korea			x				29.11.07
Oulun Kojeistotarvike Oy	Finland			x				30.11.07
Xing Yi Industrial Ltd	Hong Kong		x					30.11.07
Xing Yi Industrial Ltd	Hong Kong			x				30.11.07
XingYi Industrial Ltd	Hong Kong			x				30.11.07
PWN Cz s.r.o.	Czech Republic			x				30.11.07
Merlin Gerin Loire	France					x		03.12.07
Slt-Consults Oy	Finland			x				03.12.07
Vaasa Engineering	Finland			x				03.12.07
Efacech Sistemas De Gestao	Portugal			x				04.12.07
Electromediciones Kainos, S.A.	Spain			x				04.12.07
Aroana Comércio Exp. & Imp. Ltda	Brazil			x				05.12.07
Natus GmbH	Germany						x	05.12.07
Natus GmbH & Co. Kg	Germany			x				07.12.07
Pt. Winindo Karya Dinamika	Indonesia	Schneider Indonesia		x				10.12.07
Siemens Osakeyhtiö	Finland					x		11.12.07
Elatec GmgH	Germany					x		11.12.07
Wärtsilä Norway AS	Norge					x		11.12.07
Siemens SAS Co. Fo	France			x				11.12.07
Precise Electro-Mechanical Works	Thailand	Utility, PEA		x				12.12.07
Siemens Osakeyhtiö	Finland		x					12.12.07
Siemens Osakeyhtiö	Finland		x					12.12.07
Eaton Electric B.V.	The Netherlands	Utility		x			20 kV AIS	13.12.07
European Electric	Sverige						x	14.12.07
Efacec Sistemas De Gestao	Portugal			x	x			17.12.07
E Avenue Oy	Finland		x				0,4 kV	17.12.07
Natus GmbH	Germany						x	17.12.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
European Electric	Sverige						x	17.12.07
Abb Oy (P)	Finland			x				18.12.07
Natus GmbH & Co. KG	Germany						x	18.12.07
European Electric Technology	Sverige						x	18.12.07
Vacon Business Center (SPb)	Russia			x				20.12.07
El & Industriteknik Svenska Ab	Sverige			x				20.12.07
European Electric Technology	Sverige						x	20.12.07
Vaasa Kojeistot Oy	Finland			x				21.12.07
Safearc Ab	Sverige			x				21.12.07
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, TNB	x					27.12.07
Vamp Solutions (Pty) Ltd	South Africa		x					27.12.07
Wärtsilä Norway A/S	Norge					x		27.12.07
Eskom Holdings Ltd	South Africa		x					27.12.07
Vaasa Kojeistot Oy	Finland			x				28.12.07
Trile Giant South America Corp.	USA			x				31.12.07
El & Industriservice Svenska Ab	Sverige			x				31.12.07

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
2008								
Vamp Solutions (Pty) Ltd	South Africa		x					02.01.08
Precise Electro-Mechanical Works Co. Ltd	Thailand	Utility, PEA		x				04.01.08
Trile Giant South America Corp.	USA			x	x			07.01.08
JNP Tech Pte Ltd	Vietnam	3C Engineering		x				07.01.08
Digsilent Pacific Pty Ltd	Australia	Mining, Rio Tinto, Paraburdoo		x				07.01.08
El & Industrimontage Nord Ab	Sverige				x			08.01.08
Vaasa Kojeistot Oy	Finland		x					09.01.08
European Electric Technology	Sverige					x		09.01.08
Cheaho Industrial Corporation Ltd	Hong Kong			x				10.01.08
Cheaho Industrial Corporation Ltd	Hong Kong			x				10.01.08
Cheaho Industrial Corporation Ltd	Hong Kong			x				10.01.08
Cheaho Industrial Corporation Ltd	Hong Kong			x				11.01.08
Abb Oy (P)	Finland		x					11.01.08
Schneider Electric Portugal	Portugal			x				11.01.08
Vaasa Engineering	Finland					x		11.01.08
European Electric Technology	Sverige					x		11.01.08
Vaasa Kojeistot Oy	Finland			x				15.01.08
Nokian Capacitors Oy	Finland				x			15.01.08
Vaasa Kojeistot Oy	Finland			x				16.01.08
Wärtsilä Norway A/S	Norge				x			16.01.08
Efacec Sistemas De Gestao	Portugal			x				16.01.08
Vaasa Kojeistot Oy	Finland			x				17.01.08
Vaasa Kojeistot Oy	Finland			x				17.01.08
Jiangsu Lanbo Power Co. Ltd	China			x				18.01.08
Abb Oy (P)	Finland	Utility		x			20 kV AIS	18.01.08
Schneider Electric France	France				x			18.01.08
Siemens S.A.	Portugal			x				21.01.08
Siemens Osakeyhtiö	Finland			x				22.01.08

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP	VAMP	VAMP	VAMP	Swg. type	Time
			220	221	121	120		
Siemens Osakeyhtiö	Finland			x				22.01.08
Vaasa Engineering	Finland			x				22.01.08
Woodward Seg GmbH & Co. Kg	Germany				x			22.01.08
European Electric Technology	Sverige					x		22.01.08
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, Tamco Switchgear			x			23.01.08
Vamp Solutions (pty) Ltd	South Africa		x					23.01.08
Vaasa Kojeistot Oy	Finland		x					23.01.08
Ekosinerji Elk. San Ve Tic. A.S.	Turkey					x		23.01.08
European Electric Technology	Sverige				x			24.01.08
Cheaho Industrial Corporation Ltd	Hong Kong			x				25.01.08
Td-Group Ab	Sverige			x				25.01.08
Siemens S.A.	Portugal			x				25.01.08
Vaasa Kojeistot Oy	Finland			x				25.01.08
Jo-Wic Elteknik Ab	Sverige				x			25.01.08
Vaasa Service Oy	Finland			x				28.01.08
E Avenue Oy	Finland			x			0,4 kV	30.01.08
Abb Oy (P)	Finland		x					31.01.08
Eskom Holdings Ltd	South Africa		x					01.02.08
Vamp Korea Co. Ltd	Korea			x				04.02.08
Efacec Sistemas De Gestao	Portugal			x				05.02.08
Rautaruukki Oyj	Finland	Steel Mill		x			0,69kV	06.02.08
Eskom Holdings Ltd	South Africa		x					08.02.08
Vaasa Service Oy	Finland			x				08.02.08
Vaasa Kojeistot Oy	Finland			x				13.02.08
El & Indusriservice Svenska Ab	Sverige			x				14.02.08
Natus GmbH & Co. KG	Germany					x		14.02.08
Santon Holland Bv	The Netherlands			x				15.02.08
Vaasa Service Oy	Finland			x				15.02.08
PWM Cz s.r.o.	Czech Republic			x				15.02.08
Siemens Osakeyhtiö	Finland					x		15.02.08
Eecol Electric Corp.	Canada					x		15.02.08
Schneider Electric	Turkey					x		19.02.08

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time	
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, TNB		x				20.02.08	
Martem AS	Estonia			x				20.02.08	
European Electric Technology	Sverige					x		22.02.08	
Vaasa Engineering	Finland			x				25.02.08	
Cheaho Industrial Corporation Ltd.	Hong Kong			x				25.02.08	
Cheaho Industrial Corporation Ltd	Hong Kong			x				25.02.08	
Cheaho Industrial Corporation Ltd	Hong Kong			x				25.02.08	
Cheaho Industrial Corporation Ltd	Hong Kong			x				26.02.08	
Siemens Ltda	Brazil				x			26.02.08	
Sae Sp. z.o.o.	Poland			x				26.02.08	
Vaasa Engineering	Finland				x			27.02.08	
Vaasa Engineering	Finland				x			27.02.08	
Cheaho Industrial Corporation Ltd	Hong Kong				x			27.02.08	
Vaasa Engineering	Finland				x			29.02.08	
Vaassa Engineering	Finland				x			29.02.08	
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, TNB		x				29.02.08	
Efacec Sistemas De Gestao	Portugal			x				03.03.08	
Vamp Solutions (Pty) Ltd	South Africa				x			04.03.08	
Elatec BmbH	Germany					x		04.03.08	
Eecol Electric Corp.	Canada					x		06.03.08	
Mega-Kojeisto Oy	Finland		Infrastructure	x				0,4 kV	07.03.08
Digsilent Pacific Pty Ltd	Australia		Mining Power Plant, Kalgoorlie Power Systems, Higgensville Power Station				x		07.03.08
Oulun Kojeistotarvike Oy	Finland				x			0,4 kV	12.03.08
Dansk Styrningsteknik Nord Aps	Denmark					x	x		12.03.08
Schneider Electric Portugal	Portugal				x				12.03.08
Pacs Industries Inc.	USA			x				13.03.08	
Jo-Wic Elteknik Ab	Sverige				x			13.03.08	
Td-Group Ab	Sverige			x				13.03.08	
Vamp Korea Co. Ltd	Korea			x		x		13.03.08	
Vaasa Service Oy	Finland			x				18.03.08	

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
El & Industriservice Svenska Ab	Sverige				x			18.03.08
Elatec GmbH	Germany					x		19.03.08
El & Industriservice Svenska Ab	Sverige			x				20.03.08
Cheaho Industrial Corporation Ltd	Hong Kong			x				25.03.08
Siemens Ag	Germany			x				25.03.08
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, TNB		x			x	26.03.08
Efacec Sistemas De Gestao	Portugal			x				26.03.08
Vaasa Kojeistot Oy	Finland			x				26.03.08
Woodward Seg GmbH & Co. Kg	Germany					x		26.03.08
Siemens Ltda	Brazil			x				27.03.08
Eskom Holdings Ltd	South Africa		x					27.03.08
Norelco Oy	Finland		x					27.03.08
E Avenue Oy	Finland		x					28.03.08
E Avenue Oy	Finland			x				31.03.08
Schneider Electric S.p.A	Italy					x		31.03.08
PWN Cz s.r.o.	Czech Republic			x				31.03.08
Woodward Seg GmbH & Co. Kg	Germany					x		02.04.08
Oy Elkamo Ab	Finland			x				02.04.08
Vamp Solutions(Pty) Ltd	South Africa						x	02.04.08
Vamp (Malaysia) Sdn Bhd	Malaysia	Utility, Tamco Switchgear				x		03.04.08
Trile Giant Do Brazil Ltda	Brazil			x				07.04.08
SLT-Consults Oy	Finland			x				07.04.08
Trile Giant Do Brazil Ltda	Brazil					x		08.04.08
Eskom Holdings Ltd	South Africa		x					08.04.08
Utu Elec Oy	Finland			x				09.04.08
Norelco Oy	Finland		x					09.04.08
Jonator Oy	Finland			x				09.04.08
Vamp Solutions (Pty) Ltd	South Africa						x	11.04.08
European Electric Technology	Sverige						x	11.04.08
3C Engineering Co. Ltd.	Vietnam			x				14.04.08
Sae Sp. z.o.o.	Poland		x					15.04.08
Sae Sp. z.o.o.	Poland		x					15.04.08

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Ambar Electroingenieria	Mexico			x				16.04.08
Myers Controlled Power Ltd	USA			x				16.04.08
Siemens S.A.	Colombia			x				16.04.08
Myers Controlled Power Ltd	USA			x				18.04.08
E Avenue Oy	Finland				x		0,4 kV	18.04.08
Wärtsilä Norway A/S	Norge				x			21.04.08
Vamp Solutions (Pty) Ltd	South Africa			x				23.04.08
As. Harju Elekter Elektrotehnika	Estonia			x				23.04.08
El-Insta Czech S.R.O.	Czech Republic					x		23.04.08
Vamp Solutions (Pty) Ltd	South Africa			x		x		25.04.08
European Electric Technology	Sverige			x				25.04.08
Digsilent Pacific Pty Ltd	Australia	-		x				28.04.08
E Avenue Oy	Finland		x				0,4 kV	28.04.08
Myers Powers Products Inc.	USA			x				28.04.08
Sae Sp. z.o.o.	Poland		x					28.04.08
Vamp Solutions (Pty) Ltd	South Africa			x				28.04.08
Vamp Solutions (Pty) Ltd	South Africa			x				30.04.08
Oulun Kojeistotarvike Oy	Finland			x			0,4 kV	30.04.08
E Avenue Oy	Finland			x			0,4 kV	06.05.08
European Electric Technology	Sverige					x		06.05.08
Digsilent Pacific Pty Ltd	Australia	Mining, BHP Billiton Nickel West, Kalgoorlie Nickel Smelter		x				07.05.08
Allectro S.A. De C.V.	Mexico			x				07.05.08
El-Insta Czech S.r.o.	Czech Republic					x		07.05.08
Vaasa Engineering	Finland			x				09.05.08
Oy Elkamo Ab	Finland			x			0,4 kV	09.05.08
Vaasa Engineering	Finland			x				09.05.08
Myers Power Products	USA			x				12.05.08
Sae Sp. z.o.o.	Poland		x					14.05.08
Vaasa Engineering	Finland			x				14.05.08
Vaasa Kojeistot Oy	Finland		x					14.05.08
Wärtsilä Norway A/S	Norge					x		16.05.08

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
U-Tah Industry Limited Partnership	Thailand	Utility, PEA		x				16.05.08
El & Industriservice Svenska Ab	Sverige			x				19.05.08
Vaasa Kojeistot Oy	Finland			x				20.05.08
Satmatic Oy	Finland			x				20.05.08
Trile Giant South America Corp.	USA				x			21.05.08
Myers Controlled power Ltd	USA			x				21.05.08
Abb Oy (P)	Finland			x				21.05.08
Vaasa Kojeistot Oy	Finland		x					21.05.08
Digsilent Pacific Pty Ltd	Australia	-					x	22.05.08
Cee Energiteknik AS	Norge						x	22.05.08
Siemens Osakeyhtiö	Finland		x					23.05.08
Satmatic Oy	Finland			x				23.05.08
Sae Sp. z.o.o.	Poland		x					28.05.08
El & Industrimontage Nord Ab	Sverige				x			28.05.08
Safearc Ab	Sverige			x				28.05.08
Baufarm Enterprise Co. Ltd	Taiwan			x				29.05.08
Vamp Solutions (Pty) Ltd	South Africa		x					30.05.08
Jo-Wic Elteknik Ab	Sverige			x				30.05.08
E Avenue Oy	Finland			x			0,4 kV	30.05.08
Ritter Starkstromtechnik GmbH & Co.	Germany				x			30.05.08
E Avenue Oy	Finland		x					30.05.08
Areva NP GmbH	Germany			x				03.06.08
Oy Elkamo Ab	Finland			x				03.06.08
Myers Power Products	USA			x				03.06.08
Myers Power Products	USA			x				03.06.08
Martem As	Estonia			x				04.06.08
Efacec Sistemas De Gestao	Portugal			x				04.06.08
Trile Giant South America Corp.	USA				x			04.06.08
Vaasa Kojeistot Oy	Finland		x					04.06.08
Eecol Electric Corp.	Canada			x				04.06.08
E Avenue Oy	Finland		x				0,4 kV	04.06.08
Evonik New Energies GmbH	Germany						x	05.06.08

VAMP arc protection system - REFERENCE INSTALLATIONS BY PROJECT

Updated: 3.10.2008

Customer	Location	Application type	VAMP 220	VAMP 221	VAMP 121	VAMP 120	Swg. type	Time
Wärtsilä Norway A/S	Norge				x			06.06.08
Vaasa Engineering	Finland			x				06.06.08
Oy Elkamo Ab	Finland			x			20 kV	09.06.08
Vaasa Service Oy	Finland			x				09.06.08
Jonator Oy	Finland			x			0,4kV	09.06.08
Schneider Electric Ae	Greece			x				11.06.08
Eaton Corporation	USA			x				11.06.08
Vamp Solutions (Pty) Ltd	South Africa		x	x				12.06.08
Woodward Seg GmbH & Co. Kg	Germany				x			13.06.08
Empower Oy	Finland			x				13.06.08
Vaasa Kojeistot Oy	Finland			x				13.06.08
Vaasa Kojeistot Oy	Finland		x					13.06.08
Myers Power Products	USA			x				16.06.08
Vaasa Engineering	Finland			x				16.06.08
Shanxi Huayue Industry Imp&Exp Co.	China			x				17.06.08
Shanxi Huayue Industry Imp&Exp Co.	China			x				17.06.08
Schneider Electric Portugal	Portugal			x				17.06.08
Efacec Sistemas De Gestao	Portugal			x				18.06.08
Vamp Solutions (pty) Ltd	South Africa		x					19.06.08
Fortum Power And Heat Oy	Finland	Power plant		x			10 kV	19.06.08
C D Nova-Tech Inc.	Canada				x			25.06.08
Digsilent Pacific Pty Ltd	Australia				x			26.06.08
Shanxi huayue Industry Imp&Exp Co.	China		x					26.06.08
E Avenue Oy	Finland		x					27.06.08
Vaasa Kojeistot Oy	Finland			x				30.06.08
Orteng Equipamentos e Sistemas Ltda	Brazil			x				30.06.08
Vamp Solutions (Pty) Ltd	South Africa		x					30.06.08
Schneider Eletric Ae	Greece			x				30.06.08