

Production of MCC-s (40" Mobile Control Centres) 2012

Page 1. / 2



Year	Customer	Features	Implementation
2006	RAO EES	Complete secondary part for a 25 MVA mobile block (40", type 1a)	Дарьино, Moscow, Russia
2006	RAO EES	Complete secondary part, Type 1a (2)	Кирилловская, Novorossiysk, Russia
2006	RAO EES	Complete secondary part, Type 1a (3)	Новосырово, Moscow, Russia
2006	RAO EES	Complete secondary part, Type 1a (4)	Кызыл, Tuva, Russia
2007	RAO EES	Complete secondary part, Type 1a (5)	Пушкино, Moscow, Russia
2007	RAO EES	Complete secondary part, Type 1a (6)	Кирилловская, Novorossiysk, Russia
2007	RAO EES	Complete secondary part, Type 1a (7)	Пушкино, Moscow, Russia
2007	RAO EES	Complete secondary part, Type 1a (8)	Рублево, Moscow, Russia
2007	RAO EES	Complete secondary part, Type 1a (9)	Рублево, Moscow, Russia
2007	RAO EES	Complete secondary part, Type 1a (10)	Рублево, Moscow, Russia
2008	MES Vostoka	Complete secondary part, Type 1b (11)	Владивостокская ТЭЦ 1, Vladivostok, Russia
2007	MES Vostoka	Complete secondary part, Type 1b (12)	Владивостокская ТЭЦ 1, Vladivostok, Russia
2008	MES Vostoka	Complete secondary part, Type 1b (13)	Дарьино, Moscow, Russia
2008	MES Vostoka	Complete secondary part, Type 1b (14)	Пушкино, Moscow, Russia
2008	MES Vostoka	Complete secondary part, Type 1b (15)	Игнатово, near Moscow, Russia
2009	MES Vostoka	Complete secondary part, Type 1b (16)	Игнатово, near Moscow, Russia
2009	MES Vostoka	Complete secondary part, Type 1b (17)	Игнатово, near Moscow, Russia



H-2310 Szigetszentmiklós, Határ út 22.
infoware@infoware.hu
telefon: +36 24 465 171

www.infoware.hu

Production of MCC-s (40" Mobile Control Centres) 2012

Page 2. / 2



INFOWARE Zrt.

2009	E.ON ÉDÁSZ	MV distribution feeders and the connected complete secondary system (MCC 100 SS, Type 2a)	Pankasz, Hungary
2009	E.ON ÉDÁSZ	MCC 100 SS, Type 2b	Kisbér, Hungary
2009	RAO EES	Complete secondary part, Type 1c (18)	Саяногорск, Хакасия, Russia
2009	RAO EES	Complete secondary part, Type 1c (19)	Кодинск, Красноярский край, Russia
2010	ELMŰ	MCC 100 SS, Type 2c	Vecsés, Hungary
2012	AWE	Energy Storage Container	prototype



H-2310 Szigetszentmiklós, Határ út 22.
infoware@infoware.hu
telefon: +36 24 465 171

www.infoware.hu