Year	The name	Customer
2000	Sale of the license for use heat-saving elements to HSP of rolling mill 2000, including transfer of die for manufacture heat-saving elements	NLMK, Russia
2000	The technology transfer and delivery mini- mill of screw rolling "10-30"	Company NB, Russia
2001	The technology transfer and delivery mini- mill of screw rolling «25-60»	Kontur, Russia
2001	The technology transfer and delivery mini- mills of screw rolling «10-30» и «25-45»	Motordetal, Russia
2001	The technology transfer and delivery mini- mill of screw rolling "10-30"	VERON, Kazakhstan
2001	The technology transfer and delivery mini- mill of screw rolling "10-30"	Druzhkovsky hardware plant, Ukraine
2002	The technology transfer and delivery mini- mill of screw rolling "10-30"	The State scientific enterprises «South- Urals innovations entre of new tecnologies», Russia
2003	The supply HS elements for HSU of the rolling mill 2000	" Severstal " (Russia),
2003	The supply HS elements for HSU of the rolling mill 1700	«MMK named Ilyich», Ukraine
2004	The technology transfer and delivery mini- mill of screw rolling «10-30» and «25-45»	METACOM, Russia
2004	The supply of roll-forming mill	METACOM Profile, Russia
2005	The technology transfer and delivery radial-squeezing rolling mill «40-120»	Monolit, Russia
2005	The supply HS elements for HSU of the rolling mill 2000 on Severstal	Stoik, Russia
2006	The supply HS elements for HSU of the rolling mill 2000	Stoik, Russia
2006	Die supply	NLMK
2006	Development of the HS screens design for rolling mill "560"	Serp and Molot, Russia
2006	The technology transfer and inspection of mini-mill of screw rolling «10-30» and «25-45»	Plant of quality alloys

2007	The supply HS elements for HSU of the	«MMK named
	rolling mill 1700	Ilyich», Ukraine
2007	Development of technology, basic	Vyksa metallurgical
	constructive and design decisions, a choice	plant, Russia
	of structure and base parameters of the	
	equipment of a rolling site on manufacture	
	hot rolled pipes for billets of coupling	
2007	The technology transfer and delivery mini-	Belgorodsky National
	mill of screw rolling "10-30"	University, Russia
2007	The technology transfer and delivery mini-	Tomsky National
	mill of screw rolling "10-30"	University, Russia
2008	The supply HS elements for HSU of the	Stoik, Russia
	rolling mill 2000	
2008	The technology transfer and delivery mini-	Investpromstroy,
	mill of screw rolling "25-45"	Russia
2008	The inspection of mini-mill of screw	Bologovskt metal-
	rolling «10-30» and «25-45»	lurgical Plant, Russia
2008	Sale of the license for use technology of	Vyksa metallurgical
	screw rolling	plant, Russia
2008	The technology transfer and delivery mini-	Belgorodsky National
	mill of screw rolling "8-40"	University, Russia
2008	The delivery vacuum mill	Belgorodsky National
		University, Russia
2009	The technology transfer and delivery mini-	Techhimprom,
	mill of screw rolling "8-40"	Russia
2009	The technology transfer and delivery mill	Steel-Ball, Russia
	DUO-300	,
2009	The technology transfer and delivery mill	Bologovskt
	DUO-300	metallurgical
		Plant, Russia
2010	The technology transfer and delivery mini-	Ochersky
	mill of screw rolling "14-40"	metallurgical plant,
		Russia
2010	The technology transfer and delivery mill	Bologovskt
	DUO-300	metallurgical
		Plant, Russia
2011	The supply HS elements for HSU of the	«MMK named
	rolling mill 1700	Ilyich», Ukraine
2011	The technology transfer and delivery mini-	Politechnica
	mill of screw rolling "14-40"	Czestochowska,
		Poland
2011	The technology transfer and delivery mill	Politechnica
	DUO-300	Czestochowska,

2012	The technology transfer and delivery mini- mill of screw rolling "10-30"	Seoul National University, Korea Republic
2012	The technology transfer and delivery mini- mill of screw rolling "14-40"	Vtormet, Russia
2012	The technology transfer and delivery mill DUO-300	Instrument, Russia
2012	The technology transfer and delivery mini- mill of screw rolling "14-40"	Steel-Ball, Russia
2012	The delivery stand of mini-mill of screw rolling "14-40"	Stroymashimport, Russia

CEO JSC "ISTOK ML"

L.G.Dmitrieva