

Information on upcoming Requests for Proposal for complete delivery of mining equipment, processing plant and thermal power station for construction of Ozerny Mining and Processing plant in the Republic of Buryatia, Russian Federation

Mining fleet				Processing plant	Power plant
In stages, from 500 000 t to 8 million tons per year:				Modular plant design: 4 streams at 2 mtpa throughput each (or 2 streams at 4 mtpa each, or a single plant at 8 mtpa throughput), to produce concentrates containing min. 53% of Zn and min. 50% of Pb. "Turnkey" delivery.	Modular design: 2 modules 30 MW each. Fired by local brown coal. "Turnkey" delivery.
	500 000 t	1 mil. t	8 mil. t		
Drill rig	5	9	15		
Excavator	4	6	10		
Bulldozer	4	6	10		
Loader	1	2	3		
Dump truck	16	31	42		
DATES FOR DELIVERY / COMMISSIONING:					
Stage I – III Q, 2010 Stage II – IV Q, 2011 Stage III – II Q, 2012				Commissioning schedule: first module (stream) - no later than 12 months from the date of pre-payment of the contract. Follow-on schedule to be offered by the supplier.	First module – II Q, 2012 Second module – II Q, 2013
FINANCING:					
Pre-payment of 20-30%. Supplier's proposal on the funding of the contract is expected.					
ASSUMED TENDER DATES:					
<ul style="list-style-type: none"> •Circulation of primary documents - December 2009 • Pre-qualification - March 2010 • Selection of the tender winner - April 2010 • Supply contract - May 2010 		<ul style="list-style-type: none"> • Circulation of primary documents - December 2009 • Pre-qualification - March 2010 • Selection of the tender winner - April 2010 • Supply contract - June 2010 		<ul style="list-style-type: none"> • Circulation of primary documents - December 2009 • Pre-qualification - March 2010 • Selection of the tender winner - April 2010 • Supply contract - June 2010 	
TECHNICAL CONSULTANTS:					
Hatch, AMC Consultants, NBL Gold		Hatch, Moscow Institute of Steel and Alloys (MISiS), NBL Gold		Hatch, E4 Group	

Please leave your requests for details on website: www.mbc-corp.com/rfp

Customer: "MBC Corporation", Moscow, Russia

Head of design and engineering: «Sibsvetmetniiproekt», Krasnoyarsk, Russia