

Comparative Table of Bidding Companies for (AYNAK Copper Mine)

Company	MCC	Hunter Dickinson Inc.	Kazakhmys Corporation, LLC	Phelps Dodge Corporation, LLC	Strikeforce Limited Cyprus
Total Investment	2.9 Billion USD	1.7 Billion USD	2.2 Billion USD	0.9 Billion USD	2.4 Billion USD
Production Process (Phases)	All production Concentration, Smelting, and Cathode Copper to be Processed in Afghanistan	Initial Production of Concentration and Cathode Cu via SX/EW in Afghanistan, Potential for Proprietary Concentration Leach	All Production-Smelting, and Cathode Copper to be Processed in Afghanistan	Initial Production of Concentration and Cathode Cu via SX/EW in Afghanistan, Potential for Proprietary Concentration Leach	Production of Concentration in Afghanistan
Start of Production	Initial Heap Leach, SX/EW, Year Five, Based On REF Year Six	Year Seven	2 Years Heap Leach 4 Years Concentration	Year Six	Year Four
Maximum Royalty Percentage	19.5%	15%	18.1%	12.5%, Capped at 100 M USD/year	7,5%
Energy Production	400 Mw	100 Mw	350 Mw	15 Mw	Import Power from outside
Environment	World Bank Equator Standards	World Bank Equator Standards	No Commitment	World Bank Equator Standards	World Bank Equator Standards
Bonus to Government of Afghanistan in Millions	\$808 3 Installments	\$100 Multiple Installment	\$2 1 installment	\$243 Multiple Installment	\$238 Multiple Installment
Infrastructure (Railway Investment)	Yes	No	Yes	No	No