

# PROPERTY TAX FORM COPPER MINES TAX YEAR 2013

### => DUE APRIL 1, 2012 <=

то

STATE OF ARIZONA, DEPARTMENT OF REVENUE

Property Tax Division
Centrally Valued Property Unit
1600 West Monroe, 8th Floor
Phoenix, Arizona 85007
Phone: (602) 716-6848

FAX: (602) 542-4425
Email Address: kmcelhaney@azdor.gov
Year Ending December 31, 2011

OFFICIAL MAILING ADDRESS
(Please indicate corrections of name and address)

#### INSTRUCTIONS

This report form is required to be filed in order to provide the information necessary for the determination of the full cash value of mining property valued under provisions of ARS 42-14051.

Return the complete report, including this page. DO NOT DETACH ANY PAGES. The verification page must be signed and notarized for the report form to be considered complete.

This report, along with all attached schedules including land printout and original cost statement must be completed and returned to the above address by April 1, 2012, together with any and all supplementary information, and, when applicable, copies of stockholder reports, recent prospectus documents and Securities and Exchange Commission 10K reports.

REFUSAL OR FAILURE TO FILE

FAILURE TO FILE a completed report ON OR BEFORE APRIL 1, or on the extended due date if an extension is granted, will result in a valuation of one hundred five percent of the prior year's full cash value or a value based upon other information available to the Department. In addition, a penalty will be assessed in the amount of the lesser of one-half of one percent of the value estimated by the Department or one hundred dollars per day for each day the taxpayer fails to file the report. The number of days late will be calculated from the original due date, April 1, 2012 (ARS 42-14052).

#### TAX YEAR 2013

Company Name:	For	the	Year	Ended	December	31,	2011
---------------	-----	-----	------	-------	----------	-----	------

#### FILING INSTRUCTIONS ARE ENCLOSED

Please refer to filing instructions when completing this report. If you need assistance in completing this report, call the Centrally Valued Properties Unit at (602) 716-6848. Abbreviations used in this report include: CU = Copper MO = Molybdenum, UG = Underground, OP = Open Pit, LCH = Leach, LWLCH = Low Grade Leach , SMLT = Smelter , RFNY = Refinery, NMEM = New Metal Bearing Material, PURCH CON = Purchased Concentrates, ER = Electrorefined, EW = Electrowon, PLTD = Plated, MoS2 = Molybdenite, TOT = Total, GRM/LTR = Grams per Liter, GAL/MIN=Gallons per Minute, LBS = Pounds, LWGRDDUMP = Low Grade Dump, RCVRY = Recovery, CATH=Cathode, PRECIPS = Precipitates, MoO3 = Molybdenum Trioxide, REV = Revenues, EXP = Expenses, CONS = Concentrates, SXEW = Solvent Extraction Electrowinning.

#### MINING COMPANY PROPRIETARY DATA

Name of Property			
Name of Owner			
Name of Operator/Lessee			
Address of Operator/Lessee			
Official responsible for this report			
Telephone NumberEmail	Address		
Contact person regarding information in this re	eport		
Telephone NumberEmail	Address		
Type of MineUndergroundOpen Pit	Leach	In-situ	Other
Principal saleable product			
Other saleable by-products			
Date production started			
Date production stopped	Permanent c	r Temporary_	
Average weighted sales price per unit received	for each pro	duct sold in	Calendar Year
2011:			

Company Name:	For	the	Year	Ended	December	31,	2011

#### ORE RESERVE DATA

Mineable Ore Reserves: Ore as of January 1, 2012. Ore reserves should include all owned or leased ores held by the taxpayer. Show the tons of reserves held in each category below:

	FEDERAL	PRIVATE	STATE	INDIAN
1.Mill Ore Total Tons				
Ore Grade - % Cu				
Ore Grade - % Mo				
Cutoff Grade - % Cu				
2.Oxide or Leach Ore Total Tons Ore Grade - % Cu				
Cutoff Grade - % Cu				
3.Low grade leach (protore) Total Tons	material not i	ncluded in (2).		
Grade - % Cu				
4.Waste Tons (excluding low	grade or proto	ore material that w	rill be dump leach	ned).
5.Stripping Ratio (Waste + I	Low Grade Leach	n)/(Mill Ore + Oxid	le Ore)	
Total Ore Tons (Mill and Oxi	de Ore)			
Total Waste and Low Grade Le	each Tons			
Projected Operating Life-Yea	ars-Mill	Oxide Ore Leach	Low Grade Lead	ch

COPPER MI	NES
-----------	-----

Company	Name:	For	the	Year	Ended	December	31,	2011

PROPERTY LIST-OPERATING LAND (PER ARS SECTION 42-14051 AND 41-1514.02)

Indicate TYPE of land by letter designation--P for patented claims and fee land, U for unpatented lands, S for severed mineral rights, L for lease lands, R for rights of way, O for other ownership rights. Section 41-1514.02 lands refers to those lands qualifying under Arizona Department of Commerce certification as environmental technology property. Entries should include any and all lands acquired during the year that are not listed on the accompanying copy of the DOR land printout (PS 1220-12).

COUNTY	воок	MAP	PARCEL	TAX AREA	TYPE	ACRES	LEGAL DESCRIPTION
		l	l	CODE	l		<b> </b>
		l			l	l	l
		l		l	<b> </b>		<u> </u>
		l	l		l	l	<b> </b>
		l		l		l	<b> </b>
		l			l		l
		<u> </u>		<u> </u>	<u> </u>	ļ	<u></u>
<u> </u>		!	ļ		l		<u> </u>
<u> </u>			ļ	<u> </u>	l	ļ	
I		ļ	l	l	l		<u> </u>
		ļ					l
		ļ <i></i>			l ———	l ————	
I				 	l ———— I	 	
		——— 		l ————. I	 	l ————	l
			 	l ————————————————————————————————————	l ———. I	l	I
I		l I	I ————	l ————————————————————————————————————	l ————————————————————————————————————	l	I
	<del></del>   	——— 	I ————————————————————————————————————	I ————————————————————————————————————	 	 	I
		i ———		I	———- 	 	I
		i					
		i				 	 
İi	İ			- 			
Ii	 	l			l	l	

### QUALIFYING ENVIRONMENTAL TECHNOLOGY (ARS SECTION 41-1514.02) MINE LAND

COUNTY	ВООК	MAP	PARCEL	TAX AREA	TYPE	ACRES	LEGAL DESCRIPTION
I	l	l		CODE	<b> </b>	I	
I	l				İ	I	
I	l				İ	I	
	l	l		l		I	
I	l				İ	I	
I	l	l				I	
	l					l	
		l			l	<u> </u>	

For the Year Ended December 31, 2011

Company Name:\_\_\_\_\_

# ANNUAL HISTORICAL PLANT OPERATIONS RECORD

			1		
	2007	2008	2009	2010	2011
MINE PRODUCTION					
Operating Days/Year					
Tons UndrGrnd Mill Ore					
Tons Open Pit Mill Ore					
Tons Leach Ore Mined					
Tons Low Grd LCH Mined					
Tons Waste Mined					
Total OP Tons Mined					
Strip Ratio-Waste:Ore					
MILL PRODUCTION					<del></del> .
Operating Days/Year					
Tons Ore Milled/Day					
Tons Ore Milled/Year					
Ore Grade - % Cu					
Mill Recovery Cu -%					
Concentrate Grade-%Cu					
Smelt/Refine Recovery %_					[
Ore Grade - % Mo					[
Mill Recovery Mo-%					
SMELTER/REFINERY/OTHER T	OLL TREATMENT PRO	DUCTION	_		
Tons NMBM Mine Cons					
Tons NMBM Toll Cons					
Tons NMBM Purch Con					
Tons Cement Copper					
Tons Secondaries ,Etc					
Tons-All Sources					
Smelting Recovery-%					
Tons Anodes Cast					
%Cu Grade-Purch Con					
Refining Recovery-%					
Sum Tons-ER Copper					
Tons-ER Copper-Toll					
Tons-EW Copper Plated					
Tons-Acid Produced					
Lbs-MoS2 Roasted					
•	·			•	·
PERSONNEL LEVELS(Include	both hourly and	salaried person	nel)		
Mine Personnel					[
Mill Personnel	i		· 		i
Leach Personnel	i			i	i
Smelter Personnel	•			i	
Refinery Personnel				i	i
Other Personnel	•				i
Total Personnel	 i	_	 		 i

#### FUTURE PROJECTIONS - PLANT OPERATIONS

	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
MINE PRODUCTION					
Operating Days/Year					
Tons UndrGrnd Mill Ore					
Tons Open Pit Mill Ore					
Tons Leach Ore Mined					
Tons Low Grd LCH Mined					
Tons Waste Mined					
Total OP Tons Mined					
Strip Ratio-Waste:Ore					
MILL PRODUCTION					
Operating Days/Year					
Tons Ore Milled/Day					
Tons Ore Milled/Year					
Ore Grade - % Cu					
Mill Recovery Cu -%					
Concentrate Grade-%Cu	i	i	i	i	i
Smelt/Refine Recovery %_	i	i	i	i	i
Ore Grade - % Mo	i	·		i	
Mill Recovery Mo-%	i	i	i	i	i
					·
SMELTER/REFINERY/OTHER T	OLL TREATMENT PRO	ODUCTION			
Tons NMBM Mine Cons					
Tons NMBM Toll Cons					
Tons NMBM Purch Con					
Tons Cement Copper					
Tons Secondaries ,Etc					
Tons-All Sources					
Smelting Recovery-%					
Tons Anodes Cast		i			
%Cu Grade-Purch Con		i			
Refining Recovery-%		i			
Sum Tons-ER Copper	i	i		i	
Tons-ER Copper-Toll	i	·		i	
Tons-EW Copper Plated	i	i	i	i	i
Tons-Acid Produced	•				
•			i	i	
Lbs-MoS2 Roasted	•		i	i	
Lbs-MoS2 Roasted	•	I	i		I
Lbs-MoS2 Roasted	•	I	i		
	i	i	 		
Lbs-MoS2 Roasted  PERSONNEL LEVELS(Include	both hourly and	salaried personn			
PERSONNEL LEVELS(Include	both hourly and	salaried personn			
PERSONNEL LEVELS(Include	both hourly and	salaried personn	l	I	
PERSONNEL LEVELS(Include  Mine Personnel   Mill Personnel   Leach Personnel	both hourly and	salaried personn	 	l l	 
PERSONNEL LEVELS(Include  Mine Personnel   Mill Personnel   Leach Personnel   Smelter Personnel	both hourly and	salaried personn	   	   	   
PERSONNEL LEVELS(Include  Mine Personnel   Mill Personnel   Leach Personnel	both hourly and	salaried personn	   	   	   

# ANNUAL HISTORICAL PLANT OPERATIONS RECORD

	2007	2008	2009	2010	2011
	<u> </u>		I.	-1	
HEAD / GILL TOAME / WAR I HAGE	DDODUGETON				
HEAP/SILICATE/VAT LEACH	PRODUCTION				
Operating Days/Year					
Leach Ore Grade %Cu					
Tons Added/Year					
Recovery During Year-%					
Total Tons Under Leach   Total Leach Grade %Cu					
Sol Grade Gram/Liter					
Solution Volume Gal/Min_					I
Solution Metal Rcvry-%					I
Lbs Copper Produced					
IDD COPPOR TIOGUECU					
LOW GRADE DUMP LEACH PRO	DUCTION				
Operating Days/Year					
Leach Ore Grade %Cu					
Tons Added/Year					
Recovery During Year-%					
Total Tons in Lwgrd Dmp_	i	i			i
Lowgrade Tenor-% Cu	i	i			i
Total Rovry from Dumps	i	i	i	i	i
	· i			i	i
Solution Volume Gal/Min_					
Solution Metal Rcvry-%					
Lbs Copper Produced					
IN-SITU LEACH PRODUCTION	Ī				
Operating Days/Year					
Leach Ore Grade %Cu					
Total Tons InSitu Leach_					
Recovery During Year-%					I
Total Recovery-InSitu					
Solution Grade Grm/Ltr					
Solution Volume Gal/Min_					
Solution Metal Rcvry-%					
Lbs Copper Produced					
CONCENTRATE PRESSURE LEA		N		<u> </u>	
Operating Days/Year	•				
Tons Treated/Year	•				
Ore Grade - % Cu	•				
Mill Recovery Cu %					
Concentrate Grade-%Cu					
CPL/Smelt/Refine Rcvry					
Lbs Copper Produced					

CONFIDENTIAL

For the Year Ended December 31, 2011

Company Name:

# FUTURE PROJECTIONS - PLANT OPERATIONS

	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
			1	-	
HEAP/SILICATE/VAT LEACH	PRODUCTION				
Operating Days/Year					
Leach Ore Grade %Cu					
Tons Added/Year					
Recovery During Year-%					
Total Tons Under Leach					
Total Leach Grade %Cu   Sol Grade Gram/Liter					
Solution Volume Gal/Min_				I	
Solution Wetal Rcvry-%				 	I
Lbs Copper Produced					
IDD COPPOR TIOGUECU					
LOW GRADE DUMP LEACH PRO	DUCTION				
Operating Days/Year					
Leach Ore Grade %Cu				<del></del>	
Tons Added/Year					
Recovery During Year-%					
Total Tons in Lwgrd Dmp_	i			ii	i
Lowgrade Tenor-% Cu					
Total Rcvry from Dumps	i			ii	i
	i				
Solution Volume Gal/Min_					
Solution Metal Rcvry-%					
Lbs Copper Produced					
IN-SITU LEACH PRODUCTION	T				
Operating Days/Year					
Leach Ore Grade %Cu					
Total Tons InSitu Leach_					[
Recovery During Year-%				I	
Total Recovery-InSitu					I
Solution Grade Grm/Ltr					
Solution Volume Gal/Min_	·				
Solution Metal Rcvry-%					
Lbs Copper Produced					
CONCENTRATE PRESSURE LEA		ON			·
Operating Days/Year	•				
Tons Treated/Year				<u> </u>	
Ore Grade - % Cu					
Mill Recovery Cu %					l
Concentrate Grade-%Cu					
CPL/Smelt/Refine Rcvry					l
Lbs Copper Produced					

# ANNUAL HISTORICAL METAL/MINERAL PRODUCTION

	2007	2008	2009	2010	2011
	<u> </u>		1	1	1
COPPER PRODUCTION					
Lbs. Concentrate Smltd					
Smlt./Rfny.Loss-Lbs					
Lbs Electrowon Cathode					
Lbs. Leach Precip					
Lbs. CPL/Other Source					
Total Production-Lbs					
Average Sales Price					
(In \$ per pound of copper	to four decimal p	olaces)			
Value of Copper-\$					
MOLYBDENUM PRODUCTION					·
MoS2 Concentrate Lbs					
Average Sales Price			l		
MoO3 Concentrate Lbs					
Average Sales Price					
Value of Molybdenum-\$					
dillian dolb c ommin by	DDODUGE				
SILVER, GOLD & OTHER BY-	PRODUCTS				
Ounces of Silver				I	
Average Sales Price					
Value of Silver-\$				I	
Ounces of Gold					
Average Sales Price   Value of Gold-\$					
Units-Other Byproduct					
Average Sales Price	I		I		
Value-Other Byproduct			I	I	
value=other byproduct			I	I	
ACID PRODUCTION_& REVENU	IES				
Tons of Acid Sold					
Average Sales Price					
Value-Acid Sold-\$					
,					
PRODUCTION REVENUES-\$					
Total Copper Value-\$					
Total Byprdct Value-\$					
Total Toll Smelt Rev \$					
Total Acid Revenue \$					
Tot Toll Refine Rev \$	i		l		
Othr Toll/Cstm Rev \$	i		i	i	
Total Toll Smelt Exp \$	 i			i	
Total Toll Refine Exp\$	i			i	
Othr Toll/Cstm Exp \$	•			i	
Miscellaneous Rev-\$					
Gross Product Value-\$					

# FUTURE PROJECTIONS - METAL/MINERAL PRODUCTION

r			·	RAL PRODUCTION	
	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
COPPER PRODUCTION					
Lbs. Concentrate Smltd					
Smlt./Rfny.Loss-Lbs					
Lbs Electrowon Cathode					
Lbs. Leach Precip					
Lbs. CPL/Other Source					
Total Production-Lbs					
Average Sales Price					
(In \$ per pound of copper	to four decimal p	olaces)			
Value of Copper-\$					
MOLYBDENUM PRODUCTION					
MoS2 Concentrate Lbs					
Average Sales Price					
MoO3 Concentrate Lbs					
Average Sales Price					
Value of Molybdenum-\$					
SILVER, GOLD & OTHER BY-	PRODUCTS				
Ounces of Silver					
Average Sales Price					
Value of Silver-\$					
Ounces of Gold					
Average Sales Price					
Value of Gold-\$					
Units-Other Byproduct					
Average Sales Price					
Value-Other Byproduct					
ACID PRODUCTION_& REVENU	JES				
Tons of Acid Sold					
Average Sales Price					
Value-Acid Sold-\$					
PRODUCTION REVENUES-\$					_
Total Copper Value-\$					
Total Byprdct Value-\$					
Total Toll Smelt Rev \$					
Total Acid Revenue \$					
Tot Toll Refine Rev \$					
Othr Toll/Cstm Rev \$					
Total Toll Smelt Exp \$	ii	i	i		
Total Toll Refine Exp\$					
Othr Toll/Cstm Exp \$	•	•			
				i	
Gross Product Value-\$					

COPPER MINES CONFIDENTIAL
For the Year Ended December 31, 2011

Company Name:\_\_\_\_\_

# ANNUAL HISTORICAL MINE OPERATING COST RECORD

	2007	2008	2009	2010	2011
ODEDA HING GOGHG / Frances			form desimal mi	>	
OPERATING COSTS(Express   Mining-Underground	costs in \$ per po	ound of copper to	rour decimal pla	ices)	·
Mining-Open Pit					
Concentrating		I	I	I	
Smelting	I	I	I	I	
Electrorefining					
Con\ER Freight		I	I	I	
Heap/Silcate/Vat Leach			I		
Low Grade Dump Leach					
In-situ Leaching					
Solvent Extraction					
Electrowinning					
Freight EW Cathodes					
Con Press Leach/Pptng					
Molybdenum Costs					
Marketing					
Other Freight					
Corporate Overhead					
Other Overhead	i			i	
Shutdown/Strike Exp	i		i	i	
Allowed Royalty Rent	i	i			
Environmental					
Property Tax					
Severance Tax					
Other Costs					
SUM OPERATING COST					
INCOME TAX EXPENSE(see	instructions, pag	je 5)			
Tax			I		
CAPITAL COSTS					
Environmental Items	I				·
Replacement Items					
Total Capital Cost					
			I	I	
SUM PRODUCTION COST	I	I	I	i	İ
(include allowable operati	ng, tax and capit	cal costs)			
_	-				
_OPERATING COST DETAIL(See	instructions, pa	age 7)			-
Interest Exp in Costs					
Depreciation in Costs	i	i			
Lease Expnse in Costs				i	

CONFIDENTIAL

For the Year Ended December 31, 2011

#### FUTURE PROJECTIONS - MINE OPERATING COST RECORD

	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
				•	
OPERATING COSTS(Express	costs in \$ per po	ound of copper to	four decimal pl	aces)	
Mining-Underground					
Mining-Open Pit					
Concentrating					
Smelting					
Electrorefining   Con\ER Freight					
Heap/Silcate/Vat Leach			I		
Low Grade Dump Leach					
In-situ Leaching			I		
Solvent Extraction					
Electrowinning					
Freight EW Cathodes					
Con Press Leach/Pptng					
Molybdenum Costs					
Marketing					
Other Freight					
Corporate Overhead					
Other Overhead					
Shutdown/Strike Exp			l		
Allowed Royalty Rent					
Environmental					
Property Tax					
Severance Tax					
Other Costs					
SUM OPERATING COST					
THEORE HAVE THE THE THE THE THE THE THE THE THE TH		F)			
INCOME TAX EXPENSE(see	instructions, pag	e 5/			
CAPITAL COSTS					
Environmental Items					
Replacement Items					
Total Capital Cost					
	•	·	·		·
SUM PRODUCTION COST					
(include allowable operati	ng, tax and capit	al costs)			
_OPERATING COST DETAIL(See	e instructions, pa	ge 7)			
Interest Exp in Costs		I	I		
Depreciation in Costs					
Lease Expnse in Costs					

CONFIDENTIAL

For the Year Ended December 31, 2011

Company Name:\_\_\_\_\_

#### ANNUAL HISTORICAL MINE REVENUE & EXPENSE RECORD

	2007	2000	2000	2010	2011
	2007	2008	2009	2010	Z011 L
DETAIL OF TOLL REVENUE &	PURCHASED CONCE	NTRATE PRODUCTION	(Revenues and Cos	ts in Dollars)	
Lbs Prchsed Cu Cons	<u> </u>				
Cost Purch Con in \$	·				
Sales Purch Con in \$					
Smelt Toll Rev-Exp \$	·				
Refne Toll Rev-Exp \$					
Other Toll Rev-Exp \$			I		
PRODUCTION VALUE IN \$/LE	(Report in dollai	rs per pound to i	our decimal place	es)	
Value of Copper\$/lb					
Value of Byprod\$/lb					
Toll\Custom Rev\$/lb					
Toll\Custom Exp\$/lb					
Miscellaneous Rev\$/lb					
Total Value-\$/lb					
PRODUCTION COST IN \$/LB(  Sum Operating Cost \$/lb    Income Tax Cost \$/lb   Capital Costs \$/lb   Sum Product Cost \$/lb		_	ur decimal places   	s)    	   
PROFIT MARGIN IN \$/LB(Re	eport in dollars :	per pound to four	decimal places)		
Total Value-\$/lb					
Sum Product Cost \$/lb					[
Profit Margin \$/lb					
PROFIT MARGIN IN \$					
Gross Product Value \$					
Gross Product Cost \$	I			I	I
			I		I
Profit Margin \$	· ———I	l			

CONFIDENTIAL

#### FUTURE PROJECTIONS - MINE REVENUE & EXPENSE RECORD

	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
		•	1		
DETAIL OF TOLL REVENUE &					
Lbs Prchsed Cu Cons	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
Cost Purch Con in \$	!				
Sales Purch Con in \$					
•					
Refne Toll Rev-Exp \$					
Other Toll Rev-Exp \$					
PRODUCTION VALUE IN \$/LB	(Peport in dollar	rs per pound to f	our decimal place	•	
Value of Copper\$/lb					I
Value of Byprod\$/lb					
Toll\Custom Rev\$/lb					
		•	:		
Miscellaneous Rev\$/lb	·				
Total Value-\$/lb					
, , , , , , , , , , , , , , , , , , , ,					
PRODUCTION COST IN \$/LB(	Report in dollars	s per pound to fo	ur decimal places	i	
Sum Operating Cost \$/lb					
Income Tax Cost \$/lb			i		i
Capital Costs \$/lb	i	i	i		
: : : : : : : : : : : : : : : : : : : :	•				
	·	·	·	·	·
PROFIT MARGIN IN \$/LB(Re	port in dollars	per pound to four	decimal places)_		
Total Value-\$/lb					
Sum Product Cost \$/lb					
Profit Margin \$/lb					
PROFIT MARGIN IN \$		-			
Gross Product Value \$					l
Gross Product Cost \$			[		l
Profit Margin \$			I		l

#### SCHEDULE OF DEPRECIABLE ASSETS

# Based on Original Cost of All Assets by Year of Acquisition

Company Name	e:		County of							
Operation: _			(Figures in Thousands of Dollars)  For the Year Ended December 31, 2							
	Leased and	Owned Mining Eq	uipment	Office	Concentrator	Refinery				
Year	Small Scale	Large Scale	Shovels &	Equipment	and Milling	Plant				
i i	Equipment	Equipment	Draglines		Plant					
2011			 	 						
2010	i		Ii		ii					
2009	i		Ii		ii					
2008	i		Ii		ii					
2007			i		ii					
2006	i		I		II					
2005	i		Ii		ii					
2004	i		Ii		ii					
2003	i		I		II					
2002	i		Ii		ii					
2001	i		I		II					
2000	i		Ii		ii					
1999	i		Ii		ii					
1998	i		Ii		ii					
1997	i		Ii		ii					
1996	i		ii		 II					
1995	i		Ii		ii					
1994	i		Ii		ii					
1993	i		ii		 II					
1992	i		ii		 II					
1991	i		ii		ii					
1990	i		ii		i					
1989	i		Ii		ii					
1988	i		ii		 II					
1987	i		Ii		ii					
1986	i		Ii		ii					
1985	i		Ii		ii					
1984	i		Ii		ii					
1983	i		Ii		ii					
1982	i		Ii		ii					
  1981	i				 					
1980			i							
1979			 		 					
  1978	i				 					
'  1977  _			 		 					
	_,				,					
SUM  _			I	l	II					

#### SCHEDULE OF DEPRECIABLE ASSETS

# Based on Original Cost of All Assets by Year of Acquisition

Company Name	e:			Cou	nty of			
Operation: _			(Figures in Tho	usands of Dollars) For	the Year Ended December 31, 2011			
      Year  	SXEW and   Leaching   Plant	Environmental   and   Acid Plant	Smelting Plant	Miscellaneous    Buildings     & Structures	Subtotal-Cost  by Year   of Acquisition	Total Original Cost by Year Acquisition		
2011								
2010								
2009								
2008				l				
2007								
2006				·				
2005				·				
2004				II				
2003				II				
2002		i		ii	i			
2001				II	i			
2000		i		ii	i			
1999	i	i		ii	i			
1998				ii				
  1997	i	i		i i	i			
1996								
1995	 	, 		i	i			
  1994	 	, 		i	i			
1993								
1992				·				
1991								
1990	I							
1989	I							
1988	I							
1987	I							
1986	I							
1985	I							
1984	I							
1983	I			l				
1982	I			I				
1981	I			 	I			
1980	I			I ————————————————————————————————————	I			
1979	I	I		I ————————————————————————————————————	I			
	l	I		 	I			
1978	l							
1977				ı ————I				
l crw.l	ı	ı		1	1			

INCLUDE SUBTOTAL-COST BY YEAR OF ACQUISITION FROM PAGE A15 IN COLUMN TITLED 'TOTAL ORIGINAL COST BY YEAR ACQUISITION' ON PAGE A16.

#### SCHEDULE OF DEPRECIABLE ASSETS

Based on Original Cost of ARS Section 41-1514.02 Environmental Technology Assets by Year of Acquisition

Company Name	<b>3:</b>		County or						
Operation: _			(Figures in Thousands of Dollars)  For the Year Ended December 31,						
I I	SXEW and	Environmental		 	Miscellaneous	Total Original			
Year	Leaching	and	Smelting	Refinery	Buildings	Cost by Year			
	Plant	Acid Plant	Plant	Plant	& Structures	Acquisition			
2011				l	ll				
2010									
2009				l	ll				
2008				l	ll				
2007				l					
2006				l	ll				
2005				l					
2004				l					
2003				l					
2002				l					
2001				<u> </u>					
2000									
1999									
1998									
1997									
1996									
1995									
1994									
1993				<u> </u>					
1992									
1991									
1990				<u> </u>					
1989									
1988									
1987									
1986									
1985									
1984									
1983									
1982									
1981				<u> </u>					
1980				l					
1979				l					
1978				l	ll				
1977				l					
SUM  _				l					

Note: Also include the original cost for qualifying environmental technology property within the cost of assets reported on pages A15 and A16

# LOCATION BY TAX AREA CODE OF ORIGINAL COST FOR REAL AND PERSONAL PROPERTY Based on Original Cost

Compan	ny Name:						C	ounty of _		
Operat	cion:		(Fi	gures Exp	pressed in	Thousands			ır Ended I	December 31, 2011
1. PE	ERSONAL PR	OPERTY								
TAX    CODE		SMELTER 	ENVIRON-    MENTAL		REFINING		CONSTRUC			ORIGINAL  COST SUM
SUM_		I	l	ļi	I	I			l	l
2. BU	JILDINGS A	ND STRUCTU	RES							
TAX    CODE	MINING	SMELTER 	ENVIRON-    MENTAL	OFFICE	REFINING		CONSTRUC			ORIGINAL  COST SUM
  SUM			 	 	 	 			l I	l

#### SUPPLIES INVENTORY SCHEDULE

Company Name:		County of						_			
Operation:			Based o	on Origina	l Acqı	uisition Cost F	or th	e Year Ended	d Decembe	er 31, 201	1
SUPPLY CATEGORY	ORIGINAL	L COST   UPPLIES		INAL COST		:		ORIGINAL COST LESS CONSUMABLE & SALVAGE			_
MINE	 .1	ا	 I		 I		 I		 I	ا	-
MILL	. [	 			-, 						ı
LEACH, SXEW	. [	 I			-, 						ı
SMELTER	•				i						ı
ENVIRONMENTAL	.				_i						ı
REFINERY	.1								i		ı
OFFICE	·i	i			.i				i		ĺ
MISC & BUILDINGS	· i	i			.i				i	i	1
											-
TOTAL COST					_		l		l		ı
ORIGINAL COST-QUALIFYI (ALSO INCLUDE THIS INV REPORT ORIGINAL COST E NOT INCLUDE INSURANCE  DESCRIPTION OF PROJECT	ENTORY IN TE	E APPROPR INCES FOR PARTS. CO	IATE CAT DETERIOR NSUMABLE ONSTRUCT	EGORY IN THE	HE ORIGINATED IESEL  IN PRO	GINAL COST OF A	SALVAS, TIRE	GE ITEMS DO			
		STARI	TED	COMPLE	rion	FOR PROJI	ECT         	DATE ON PRO	OJECT		
ALL OTHER PROJECTS_	UALIFYING F	NVIRONME	NTAL TE	CHNOLOGY (	ARS S	ECTION 41-151	4.02) 	PROPERTY		_ _ 	
		 	 			-	 			- -	
COLUMN TOTALS		l 	ا 			 	ا 				
LIST INDIVIDUAL PROJ INCLUDE PROJECTS WIT COLUMN TOTALS UNDER FOR CONSTRUCTION IN	TH COST OF T CAPITAL EX BOTH PERSON	LESS THAN KPENDED T NAL PROPE	N \$3 MII O DATE' ERTY ANI	SHOULD EQ	LL OTH QUAL T ENT SE	ER PROJECTS S THE AMOUNT REI	SECTIC PORTED	N ON PAGE 18	<b></b>		

REFINERY AND BUILDINGS, STRUCTURES AND IMPROVEMENTS.

#### COPPER MINES

#### LEASED EQUIPMENT SCHEDULE

Company Name:		County of						
Operation:					For	the Year	Ended December	31, 2011
DESCRIPTION   LIFE	SERIAL				LEASE	LEASE	ORIGINAL	
1	NUMBER	LESSOR	START   ENI	P	PAYMENT	EXPENSE		
I	I	1 1		1 1		I		
I	l	1 1				I	ļ	
ļ	<u> </u>			!!!			  -	
l I	 	1 1					 	
 	1 	1 1			 		 	
i		i i	İ	i i	 		1	
Ì	l	İ	İ	i i	ĺ	ĺ	İ	
I	I	1 1		1 1		İ	ļ	
ļ	<u> </u>			!!!			  -	
l I	 	1 1					 	
i i	! 	i i			 			
i	I	i i	İ	i i		i	1	
I	I	1 1				I	İ	
I	I	1 1				I	ļ	
	<u> </u>						] •	
l I	 	1 1					 	
, 	! 							
i	I	i i	İ	i i		į	1	
I	I	1 1	I	1 1		I		
!	l	! !						
							J •	
l I	 	1		I I			! <b>[</b>	
' 	! 			iii	 			
i		i i	İ	iii		İ	İ	
I		1 1	I				1	
ļ	<u> </u>	I I				İ	  -	
							] •	
	  -		<u> </u>				  -	

PURPOSE REFERS TO REPLACEMENT--R, EXPANSION--X, OR ENVIRONMENTAL--E

LIFE REFERS TO ECONOMIC LIFE IN YEARS

REPORT ALL LEASED EQUIPMENT ON THE PROPERTY AS OF THE LIEN DATE (INCLUDING SHORT AND LONG TERM LEASES)

ATTACH ADDITIONAL SCHEDULES IF NECESSARY

DOR Form 82061-A (Rev. 11-11)

#### COPPER MINES

#### LEASED EQUIPMENT SCHEDULE

Company Name:			County of						
Operation:					For	the Year	Ended December	31,	2011
DESCRIPTION LIFE	•	OWNER OR	•	ERMS   PURPOSE   END	LEASE				
ĺ	I	I	1 1	1 1		ı			
i	I	I	i i	i i		i			
i	I	I	i i	i i		i			
İ	I	I	i i	i i		i			
	l	l	1	1 1		I			
	l	l		1 1		I			
	I	I		1 1		I			
	l	l		1 1		I			
	l					I			
	l	l	1 1	l I		I			
	ļ	ļ	<del></del>						
Ç	UALIFYING EN	VIRONMENTAL :	rechnology	(ARS SECTION	41-1514.0	2) PROPER	TY		
DESCRIPTION LIFE	I SERTAT.	I OWNER OR	I LEASE T	ERMS   PURPOSE	T.EASE	TEASE I	ORTGINAL		
	•	•	•	END					
I	 !	 I							
	 	 	 	1 1		 			
l İ	l I	l I		1 1		, ,			
	! 	! 		, ,		ı İ			
	' 	' 	' '	iii		i i			
	' 	' 	' '	iii		i			
i İ	i I	i İ	i i	i		i			
i İ	i İ		i i	i		i			
i	I	I	i i	i		i I			
i	I	I	i i	i i	· '	i I			
i	I	I	 	i i		i I			
i	I	I	i i	i i	· '	i I			
i	I	I	i i	iii		i			

PURPOSE REFERS TO REPLACEMENT--R, EXPANSION--X, OR ENVIRONMENTAL--E

LIFE REFERS TO ECONOMIC LIFE IN YEARS

REPORT ALL LEASED EQUIPMENT ON THE PROPERTY AS OF THE LIEN DATE (INCLUDING SHORT AND LONG TERM LEASES) ATTACH ADDITIONAL SCHEDULES IF NECESSARY

# 

------'

# COPPER MINES

# NON-OPERATING LAND, IMPROVEMENTS AND PERSONAL PROPERTY

Company Name:						County of					
Operation:	·			_		For the Year Ended I	December 31, 2011				
COUNTY	TAX AREA	ASSESSOR BOOK	PARCEL	NUMBER	DESCRIPTION OF PROPERTY	FULL CASH VALUE	- <del>-</del>   				
	į į	İ	İ			İ					
					 	l I	<u> </u>				
	i i	İ	i			İ					
						I					
	1 !	ļ									
			 		 	l I	<b> </b>				
	i i	i	İ		I	i	l				
	i i		i								
		ļ									
					 	l I					
	i i	İ	İ		i I	i	l				
	i i		i			İ					
	1 1	ļ									
			 		 	l I					
	i i	İ	i		İ	i	ĺ				
					 	l I	<u> </u>				
	i i					İ					
					 	l I					
	ı l .ll		  _		<u> </u>	 	[ [				

CONFIDENTIAL

#### COPPER MINES

Company	Name •	For	+he	Vear	Ended	December	21	2011
Company	Name:	FOL	cne	rear	Ended	December	эт,	2011

# ADDITIONAL INFORMATION

List any additional information in the space provided which should be considered in determining the full cash value for this property.

For	the	Year	Ended	December	31 .	2011

Company Name:	For the Year Ended December 31, 201
	VERIFICATION
State of	-
County of	-
Ι,	, being duly sworn, upon my oath say that
I am the	of the
and that the information contained in thi to the best of my knowledge, information	s report is complete, true, and correct, according and belief.
through 42-2006 with respect to pages A4, the disclosure of such information to Cou	co confidentiality under A.R.S. Sections 42-2002  A20, A21, A22 and A23 of this report, and consents to unty Assessors and their personnel by the Arizona that all property is properly assessed and to help
	Signature
Subscribed in my presence and sworn	to before me, a Notary Public, in and for said
County and State, by	on this the day
of, a.d. 20	
My commission expires	
My commission expires  In witness Whereof, I have hereunto	