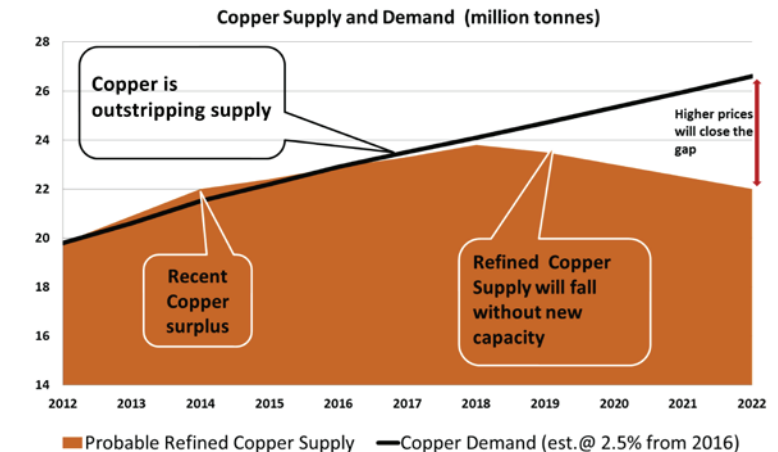


CAPITALIZING ON COPPER

COPPER DEMAND NOW EXCEEDS CURRENT SUPPLY

- Demand for electricity, and therefore copper, grows virtually every year *because...*
 - > Urbanization and electrification lead to higher standards of living.
- By 2050, urban population will double to 6 billion as global population grows to 9 billion;
- The US uses 6.5 kg/copper per capita **every year...**
 - > China uses 4.5 kg per capita per year while already using 45% of the worlds copper.
 - > India uses less than 1 kg/copper per capita per year.
- Renewable energy uses 3-6x as much copper per MWh of installed capacity compared to traditional energy sources.
- Copper demand is expected to double to 48 million tons/year by 2038



COPPER PRICES ARE NOW RISING

- Copper prices reflect today's balance, not tomorrow's shortage.
- New supply will require higher prices AND time... it can take 10-20 years to develop a new deposit.
- In 12 copper cycles over 115 years, the uptrends had average price gains over 100% and lasted over 5 years.
- Wood Gundy calculated an average takeover price of 10 cents per pound of copper for 14 copper acquisitions between 2010 and 2012 (copper prices averaged \$3.75).



CROWN MINING OFFERS INVESTMENT LEVERAGE ON COPPER

1. Crown has an indicated NI 43-101 resource* of 1 billion pounds of copper plus an inferred resource of 1 billion pounds of copper. (See * on flip side)
2. Crown's market capitalization is valuing its copper at 1/2 cent per pound.
3. Each Crown share represents 50 pounds of copper in the ground.
4. Crown's property has an additional 1 billion pounds of copper in historical resources**.
5. Crown's copper deposits have the scale and necessary infrastructure to attract major producers.
6. Crown management and friends control 50% of Crown's shares outstanding ensuring shareholder focus.

SHARE STRUCTURE***

Shares Issued	39,079,627
Warrants outstanding	17,098,666
Options granted	3,195,000
Fully Diluted	<u>59,373,293</u>

*** as of Feb 28, 2018

HISTORIC PRODUCTION 1915-1930****

	Amount	Unit	Grade
Copper	161,500,000	pounds	2.20%
Silver	1,900,000	ounces	0.5 opt
Gold	23,000	ounces	0.005 opt

**** from 4.7 million tons with 80% recovery from both the Engels and Superior Mines

TEAM

Stephen Dunn, CEO
George Cole, Director
Jim Fairbairn, Director
Rich Morrow, Director
Peter McRae, Director
Johnny Oliveira, CA
Bob Suda, Geologist

COPPER in CALIFORNIA

Preliminary Economic Assessment Results Moonlight-Superior Copper Project

Prepared by Tetra Tech, Vancouver (news release March 1, 2018)

	\$3.15 cu	\$3.50 cu
NPV (8% pre tax)	US\$237MM	US \$482MM
NPV (8% post tax)	US\$179MM	US\$376MM
IRR (pre tax)	16.40%	23.90%
IRR (post tax)	14.60%	21.10%
Payback	4.8 years	
Initial Capital Costs	US \$513 million	
Mill Rate	60k tons/day	
Mine Life	17 years	
LOM production	1.5 billion lbs	

