The world is demanding secure, domestic cobalt supplies...we hold the largest acreage of claims in America's largest and most prolific cobalt mineralization trend.

Largest Cobalt Project
Larger than the combined claims of the 5 largest publicly traded companies focused in the Idaho Cobalt Belt.

Prolific Cobalt Region
Historic production with cobalt occurring in high enough concentrations to make it the primary metal in the deposits.

Rapidly Growing Market
As rechargeable battery production surges, demand for cobalt is forecast to be 285% greater in 2030 than it is today.

Exceptional Proven Team
Experienced in sound business development and managing large scale mineral exploration and development programs.
About Century Cobalt

We are focused on identifying, assessing and developing high-potential, economic, early-stage cobalt production opportunities in America to take advantage of growing demand for secure cobalt supplies.

REGION: Idaho Cobalt Belt

- Interest in the belt from exploration companies has grown recently
- America's largest and most prolific cobalt mineralization trend
- At least 40 miles long (64 km) and up to 6 miles wide (10 km)
- Exceptional metallogenic province that hosts 18 cobalt occurrences
- Sufficiently high concentrations to make cobalt the primary metal in the occurrences (Bending & Scales, 2013)
- Contains numerous historic mines and prospects
- Only a small portion has undergone systematic modern-day exploration
- Additional exploration expected to discover more deposits

PROJECT: Emperium Cobalt Project

The location of our project within the Idaho Cobalt Belt, along strike from historic mines and in an area undergoing extensive exploration, means Century Cobalt believes the project is highly prospective for cobalt and associated metals.

- 100% Working Interest in 695 lode claims
- 13,900 acres (5,625 hectares)
- Larger than combined claims of the 5 largest publicly traded companies in the belt
- Directly east of the only advanced stage, fully permitted primary cobalt deposit in the US
- Directly east of America's only historic pure producing cobalt mine
- Close to established infrastructure and centers
- Exploration next steps: evaluate the claim area and identify prospect targets areas

Cobalt Market Highlights

- New demand due to cobalt's vital role in rechargeable batteries
- Average annual prices more than doubled in 2017
- Forecast for demand in 2030 is 285%+ current production levels
- US Geological Survey lists cobalt as critical mineral for the US
- Century Cobalt is in 1 of only 2 US locations where primary cobalt production could occur

Team

We're dedicated to building an exceptional team of professionals marked by business and operational excellence.

Alexander Stanbury President, CEO & Director
Lester Kemp Chief Operating Officer
Greg Hunt Project Manager
Richard Belcher Independent Consulting Geologist
Michael Landvig Keller Project Geologist
Coleman Meredith Student Geologist

DISCLAIMER: This document may contain certain forward-looking statements that involve numerous risks and uncertainties, certain of which are beyond the control of Century Cobalt Corp. Such forward-looking statements are based on current expectations, estimates and projections about the resource industry, management beliefs, as well as certain assumptions made by our management. Readers are cautioned not to place undue reliance on forward-looking statements since there can be no assurance that the plans, intentions or expectations upon which they are based will occur. Information concerning factors that could cause the Company's actual results to differ materially from those contained in these forward-looking statements can be found in Century Cobalt's filings with the Securities and Exchange Commission (SEC). Unless required by law, we undertake no obligation to update publicly any forward-looking statements, whether as a result of new information, future events, or otherwise to reflect future events or circumstances or reflect the occurrence of unanticipated events.