Rattlesnake Hills, Wyoming
GFG Share Investment and 2% NSR

March 2017

TSX.V: EDG
The information contained herein, while obtained from sources which we believe are reliable, is not guaranteed as to its accuracy or completeness. The company is an exploration stage mineral resource exploration company and none of its mineral projects have yet to be proven to be economic. The contents of this presentation is for information purposes only and does not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

**Forward-looking Statements**
This presentation contains “forward-looking information” within the meaning of applicable Canadian securities regulations. All statements other than statements of historical fact herein, including, without limitation, statements regarding the company’s plans, goals or objectives and future exploration, development, potential mineralization, exploration results and future plans are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Readers are advised not to place an undue reliance on forward-looking statements.
• Geological setting similar to major alkaline intrusive-related gold systems, such as Cripple Creek, Colorado (20 Million ounce producer).

• Endurance sold its ownership in its property and received GFG shares in 2016 and 2017.

• Endurance also granted a 2% NSR on approximately 7,000 acres covering the Northern Eastern and Western extensions of the Rattlesnake Hills alkaline intrusive-related gold district, Wyoming.

• GFG Resources has consolidated the remainder of the Rattlesnake Hills District for a total of 33,500 acres through purchase and staking.

• As a result Endurance has swapped its 100% ownership interest in a portion of the Rattlesnake Hills district for equity ownership exposure to the entire district including the North Stock Discovery.
**Investment - GFG Resources Inc. (GFG – TSX.V)**

100% Interest in EDG’s Rattlesnake Property exchanged for 1.4 million GFG shares

- Deal closed with private company GFG in October 2015.
- Received US$150,000 cash and 1,400,000 shares of GFG.
- Also received 2% NSR on the former EDG claims (7,000 acres).
- GFG becomes publicly trading through RTO in October 2016.
- Endurance has swapped its portion of the Rattlesnake Hills district for equity ownership exposure to the entire district including the North Stock and Blackjack Gold Discoveries.

  - On closing of the RTO - October 21, 2016 value of 850,000 beneficial shares received equals $1.19 million.
  - Second tranche of 550,000 GFG shares received with an additional value of $656,500 effective February 28, 2017.
GFG - Rattlesnake Hills District, Wyoming
Land Ownership

Source: GFG Resources Inc.
GFG - Rattlesnake Hills District, Wyoming
Regional Geology of the Granite Mountains

**Simplified Geology**

- Reclamation Area
- Mesozoic Sediments
- Quaternary Sediments
- Paleozoic Sediments
- Quaternary Igneous
- Quartz Pegmatite Veins & Dikes
- Jasper
- Precambrian
- Tertiary Sediments
- Tertiary Igneous

*Geology by: Koehler, 2012*

**Structures Relevant to Rattlesnake Hills Project**

- North Granite Mountain Fault (N.G.M.F.)
- Rattlesnake Anticline

*Structure by: Kleihans, 2010*

Overlooking the North Stock and Blackjack Discoveries Associated with Hill-Forming Alkalic Intrusives

North Stock Discovery

Blackjack Discovery
Rattlesnake Hills District
Breccia Style Comparisons

Endurance Gold Royalty Target
Stained yellow for K-spar Adularia

North Stock Gold Discovery
Carbonate-adularia-sulfide cementing diatreme breccia
Volcanic clast
Carbonate-adularia-sulfide cement
Archean schist clast
Grade = 2.80 gpt Au
GFG completed an exploration program on the entire district in 2016 defining several high priority targets and completed drilling on the known discoveries. A 2017 program of further drilling is planned.
Robert T. Boyd, P.Geo. is a qualified person as defined in National Instrument 43-101 and supervised the compilation of the information forming the basis for this summary.