



## **INCA ONE GOLD ANNOUNCES 124% INCREASE IN YOY GOLD PRODUCTION IN JULY AND AUGUST 2017**

**VANCOUVER, BC – September 13, 2017 – INCA ONE GOLD CORP. (TSXV: IO, Frankfurt: SU9.F, SSEV: IOCL)** (“Inca One” or the “Company”) is pleased to announce gold production in July and August 2017 more than doubled from the same period last year, increasing to 1,780 ounces, an increase of 124% year-over-year, and an increase of 9% from the prior two months of May and June 2017.

During the two months, the Company achieved an average throughput of 67.4 tonnes per day (“TPD”), an increase of 180% from the comparable two-month period in 2016, and an increase of 13% from the prior two-month period of May and June 2017. Over July and August 2017, the Company processed approximately 4,178 tonnes of material, compared to 1,492 tonnes year-over-year, (an increase of 180%).

Inca One’s supply of gold bearing material for processing continued to increase steadily. Mineral received in July and August 2017 was 4,260 tonnes an increase of 132% year-over-year, and 10% when compared to the prior two-month period of May and June 2017.

Inca One President and CEO, Edward Kelly stated, “July and August was another productive period for Chala One and our operations team is to be commended for solid and consistent production numbers. I am pleased with our continued growth entering the second half of the year, keeping Inca One on track towards our goal of positive cash flow.”

### **About Inca One**

Inca One is a Canadian-based mineral processing company. The Company's activities consist of the production of gold and silver from the processing of purchased minerals located in Peru. Peru is the 6th largest producer of gold in the world and the Peruvian government estimates the small-scale mining sector accounts for a significant portion of all Peruvian gold production, estimated to be valued approximately US\$3 billion annually. The Company purchases its minerals from government registered small-scale mining producers from various regions and processes it at its Chala One milling facility located in Chala, Southern Peru.

### **On behalf of the Board,**

Edward Kelly,  
President and CEO  
**INCA ONE GOLD CORP.**

### **For More Information Contact:**

Konstantine Tsakumis  
**Inca One Gold Corp.**



Email: [ktsakumis@incaone.com](mailto:ktsakumis@incaone.com)

Telephone: 604-568-4877

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS NEWS RELEASE.

Statements regarding the Company which are not historical facts are "forward-looking statements" that involve risks and uncertainties. Such information can generally be identified by the use of forwarding-looking wording such as "may", "expect", "estimate", "anticipate", "intend", "believe" and "continue" or the negative thereof or similar variations. Since forward-looking statements address future events and conditions, by their very nature, they involve inherent risks and uncertainties. Actual results in each case could differ materially from those currently anticipated in such statements due to factors such as: (i) fluctuation of mineral prices; (ii) a change in market conditions; and (iii) the fact that future operational results may not be accurately predicted based on this limited information to date. Except as required by law, the Company does not intend to update any changes to such statements. Inca One believes the expectations reflected in those forward-looking statements are reasonable but no assurance can be given that these expectations will prove to be correct and such forward-looking statements included herein should not be unduly relied upon.

This press release shall not constitute an offer to sell or the solicitation of an offer to buy, nor shall there be any sale of these securities in any state in which such offer, solicitation, or sale would be unlawful prior to registration or qualification under the securities laws of any such state.