

# **C.I. INVERSIONES URRUTIA S.A.S.**

## **GOLD AND POLYMETALLICS PROJECT**



**GENERAL CONTACT DETAIL** 

Project/Company name: C.I. INVERSIONES

URRUTIA S.A.S.

Sector: Mining

City: Guapi, Cauca

Project Representative: Omar Alexis Urrutia

Sanchez.

Global Investment: USD 2,5 MM

Executed Investment: USD 180,000

Start of construction: 2014

Start of operations: 2014

Life of Mine (years): 25 years

Plant capacity: 13,5 g Au/trip

Estimated annual production: 388,800 g Au

Resources and reserves: Estimated 19,350,000 g Au

#### **PROJECT INFORMATION**

<b>Environmental License</b>	Work Program - PTO	Investment Type
[ ] Requested	[ ] Presented	[X] Greenfield/Brownfield
[ ] Approval stage	[ ] Evaluation stage	[ ] M&A
[ x] Approved	[ x] Approved	[ ] Strategic alliance / International service providers

#### GREENFIELD/BROWNFIELD

Required investment: USD 2,5 MM

**Project Stage: Operating** 

**Use of funds**: Purchase of two Dredgers model SLK-WD-200, which we use to wash alluvial material and thus recover Gold, Silver and other concentrates, carry out the Assembly of a crushing plant and thus supply the market with construction materials, in the South Pacific, A ship or slab for transporting construction materials and polymetallic concentrate from the exploitation front to the municipal seat of Guapi.

**Project description:** The exploitation of the river bed in the alluvial terraces in the South Pacific of Colombia is carried out by washing the drag material that is scattered in the area of the concession contract, with the implementation of the exploitation with the SLK-model dredgers. We can exploit the route of the Napi River that within the concession has a length of 2.8 km, a dredger has the possibility of moving 3,600 m3/day. According to studies carried out in the PTO, we have a concentration of 0.3 gr of Au/m3, which gives us an estimated production of 1,080 gr of Au/day, the dredger that works on the riverbed will be in charge of improving its navigability since we have a recharge capacity of 1,964,000 m3/annual, and the second dredger would work in the alluvial terraces where we can wash the same amount of alluvial material, for the recovery of Gold, Silver and polymetallic concentrates. The ship or iron is for the hauling and fluvial transport of construction material that comes out of the washing of the dragged material, this in order to set up a plant for the crushing and classification of construction materials and thus improve the quality of life of the population of the South Pacific

We have studies carried out by XINHAI - a Chinese company, where they give us a concentration of 14.21 grams of Gold per ton and a detailed report of the polymetallic concentrates that are in close league in the exploitation of Gold, which are strategic for the development of humanity.

### STATEGIC ALLIANCE / INTERNATIONAL SERVICE PROVIDERS

For the company, it is important to make a strategic alliance with international companies to technify the mine and put strategic minerals on the world market for the development of humanity.