



Bocas de San Francisco

Project Bocas de San Francisco Mine

Images: Omar Alexis Urrutia Sanchez

C.I. Inversiones Urrutia S.A.S.

Operator

Omar Alexis Urrutia Sánchez

Investor(s)

FE3-113

Mining title

Exploitation

Current stage

LOCATION

Cauca

Department

Guapi

Municipality(ies)

Guapi

Municipality(ies) area of influence



Geovisor Anna MINERÍA

MAIN INFORMATION

USD \$ 2.5 million

Global investment

USD \$ 180,000

Executed investment

2014

Start of construction

2014

Start of operations

29 direct Jobs

Employment

Type of project

- New (greenfield)
- Enlargement (brownfield)
- Replacement (brownfield)
- Reutilization (greenfield)

Alluvial

Type of deposit

In evaluation

Mineral Reserve (ECRR standard)

In evaluation

Mineral Resources (ECRR standard)

Open mine

Type of mine

25 years

Mine life cycle

30 tpd

Plant capacity

23,040 kg

annual production estimated

CURRENT STATUS OF THE PROJECT

Stage progress:

- Pre-feasibility
- Feasibility
- Detail engineering
- Construction

The project is in the exploitation stage. According to the approved PTO, there is a concentration of **0.3 gr/m³** washing **3,600 m³**, for an estimated production of **1,080 gr Au/day**.

Adherence to initiatives and best practices:

Linked to the technical assistance program - **VETA** of the National Mining Agency, aimed at promoting small and medium-sized mining companies in an innovative and sustainable way

Environmental License (CRC)

- Requested
- Under consideration
- Approved

Resolution No 0549 of 09/10/2009 - Corporación Autónoma Regional del Cauca.

Main achievements in social management

Within the framework of the project's Social Management Plan, a diagnosis has been made of the socio-environmental situation of the communities located in influence of the Bocas de San Francisco mine, aimed at generating work alternatives for the area's populations.

Works and construction program - PTO (National Mining Agency)

- Submitted
- Under evaluation
- Approved

Auto GLM-000413 of 27/10/2014.

Additional project data: The project has 2.8 km of riverbed for dredging, with a recharge capacity of 1,970,000 m³/year of drag material; located in an alluvial fan where the San Francisco and Chuare rivers deposit dragging materials, improving the dredging projection during the useful route of the project.

The purchase of a Model SLK-WD-200 dredger manufactured by the Chinese company SINDLINKING is planned, which has a very efficient gravimetric system for the exploitation of Gold, Silver and all minerals that are in intimate league (Polymetallic) that they are strategic for new technologies; In addition, we have laboratory analysis of these strategic minerals.

INFORMATION AND CONTACT



About the project:

<https://inversionesurrutiasas.com>



Further information of the project:

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