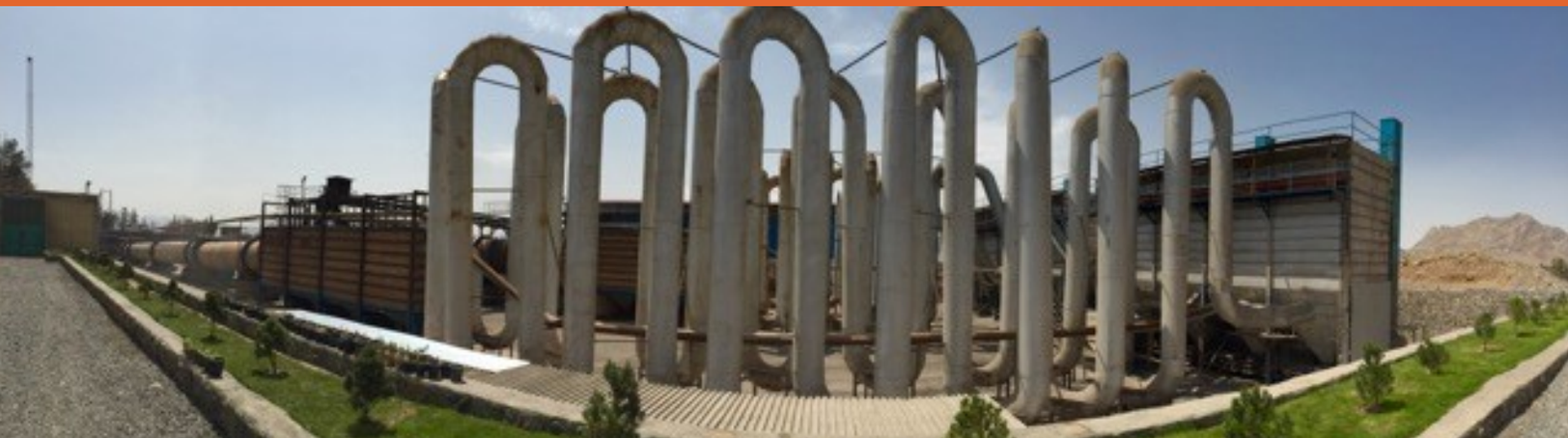


Bongará Zinc-Oxide Project

Amazonas, North-Central Peru



The Bongará Zinc-Oxide Project located in the Amazonas Department of North-Central Peru. Bongará is a Mississippi Valley Type (MVT) base metal deposit characterized by high-grade zinc with associated lead and silver mineralization that is potentially at or close to the surface.

NOVOPRO's mandate involved the following:

- Desktop trade-off study to evaluate Pyrometallurgical and Hydrometallurgical processing methods, utilizing all existing data and reports, and taking into account the existing site constraints.
- Coordination and execution of the Metallurgical Testing Program on selected core material recovered from the site by the geologist for the selected processing routes.
- Preparation of a document outlining the preferred processing route followed by the Process design including Block Diagrams and Mass, Heat and Water Balances.

CLIENT

Zinc One Resources Inc.

LOCATION

Amazonas, North-Central Peru

YEAR(S)

2017

PHASE

- Preliminary Economic Assessment

