



Production of each mineral

HARD GILSONITE

CONCEPT

Location mine
Mining title extension
Type of exploitation
Amount of work fronts
Measured resource
Installed production capacity
Projected production capacity

DESCRIPTION

Tinjaca y Tunungua (Boyacá)
150 Hectares
Underground
2
800.000 ton
1.200 Ton/month
5.000 Ton/month

SOFT GILSONITE

CONCEPT

Location mine
Mining title extension
Type of exploitation
Amount of work fronts
Measured resource
Installed production capacity
Projected production capacity

DESCRIPTION

Sabana de Torres (Santander)
180 Hectares
Open sky and Underground
2
1'100.000 ton
700 Ton/month
5.000 Ton/month

THERMAL COAL

CONCEPT

Location mine

Mining title extension
Type of exploitation
Amount of work fronts
Measured resource
Installed production capacity
Projected production capacity

DESCRIPTION

Suesca y Villa Pinzón
(Cundinamarca),
Sogamoso (Boyacá)
680 Hectares
Underground
3
900.000 ton
8.000 Ton/month
12.000 Ton/month

ANTHRACITE

CONCEPT

Location mine
Mining title extension
Type of exploitation
Amount of work fronts
Measured resource
Installed production capacity
Projected production capacity

DESCRIPTION

Briceño (Boyacá)
240 Hectares
Underground
1
300.000 ton
1.000 Ton/month
5.000 Ton/month

COBIZABLE COAL– LOW VOLATILE

CONCEPT

Location mine
Mining title extension
Type of exploitation
Amount of work fronts
Measured resource
Installed production capacity
Projected production capacity

DESCRIPTION

Socotá (Boyacá)
150 Hectares
Underground
1
350.000 ton
1.000 Ton/month
2.000 Ton/month

COBIZABLE COAL– HIGH VOLATILE

CONCEPT

Location mine
Mining title extension
Type of exploitation
Amount of work fronts
Measured resource
Installed production capacity
Projected production capacity

DESCRIPTION

Socha Viejo (Boyacá)
150 Hectares
Underground
2
800.000 ton
3.000 Ton/month
5.000 Ton/month