



LIME RELATED REFERENCES

Note: This document doesn't have all the lime related projects executed by Verbor. For more information please contact us: +55 11 3363 – 0465 / www.verbor.com.br

CLIENT	LOCATION	PROJECT	DESCRIPTION
Belocal	Arcos - MG	Kilns	Basic and Executive Project: Implementation project and detailing engineering for the peripheral components of a Maerz kiln – Number VI Product: LIME
SM Minérios	Quixeré - CE	Feasibility Study	Conceptual engineering and capital expenditure spreadsheets (CAPEX): Study for implementing a new calcitic lime production plant with 600 tpd capacity. Product: CALCITIC LIME
Belocal	Arcos - MG	Kilns	Basic and Executive Project: Implementation project and detailing engineering for the peripheral components of a Maerz kiln – Number VII Product: LIME
Cimentos Pacasmayo	EXTERIOR - Lima - Peru	Concrete Silos	Basic and Executive Project: Detailing engineering for 02 quicklime storage silos with 5000 ton capacity. Product: QUICKLIME
Belocal	Arcos - MG	Kilns	Basic and Executive Project: Implementation project and detailing engineering for the peripheral components of a Maerz kiln – Number VIII Product: LIME
Ical	Pains - MG	Grinding	Executive Project: Engineering services for implementing a new petcoke grinding. Product: PETCOKE
Ical	São José da Lapa - MG	Grinding	Executive Project: Engineering services for implementing a new petcoke grinding. Product: PETCOKE
Belocal	Arcos - MG	Grinding	Basic Project: Engineering services for implementing a new pulverized coal dosing system. Product: PULVERIZED COAL
Andrade Gutierrez	Venezuela - Puerto Ordaz	Feasibility Study	Conceptual engineering and capital expenditure spreadsheets (CAPEX): Conceptual and basic engineering for the implementation of a new lime production plant, with the final product targeted to steel manufacturing. The plant must feature the following capacities: Calcitic lime: 64.000 t/year and Dolomitic lime: 43.000 t/year. Product: LIME
Belocal	Matozinhos - MG	Grinding	Basic and Executive Project: Engineering services for implementing a new grinding and a new bulk and big bags dispatch system Product: LIME
Cal Rio Branco	Rio Branco do Sul - PR	Feasibility Study	Conceptual engineering and capital expenditure spreadsheets (CAPEX): Study for a new calcitic lime production plant with 400 to 500 tpd capacity, including budget estimation. Product: CALCITIC LIME



LIME RELATED REFERENCES

Note: This document doesn't have all the lime related projects executed by Verbor. For more information please contact us: +55 11 3363 – 0465 / www.verbor.com.br

CLIENT	LOCATION	PROJECT	DESCRIPTION
InterCement	Apiá - SP	Feasibility Study	Conceptual engineering: Study for implementing a new hydrated lime production plant with 20 tph capacity. Product: HYDRATED LIME
Sibelco	Pedra do Indaiá - MG	Feasibility Study	Conceptual engineering and capital expenditure spreadsheets (CAPEX): Project for centralizing the bag-filing system of a calcium carbonate plant including the implementation of a new pneumatic transport system Product: CALCIUM CARBONATE
Mineração Itatiba	Itatiba - SP	Feasibility Study	Conceptual engineering and capital expenditure spreadsheets (CAPEX): Project for environmental license approval of a new lime and cement production plant. Product: LIME and CEMENT
Belocal	São José da Lapa - MG	Metallic Silos	Executive Project: Calculation and detailed design for hydrated lime metallic silos. Product: HYDRATED LIME
Votorantim	Aracajú - SE	Metallic Silos	Executive Project: Calculation and detailed design for hydrated lime metallic silos. Product: HYDRATED LIME
Belocal	Matozinhos - MG	Crushing	Basic Project: Engineering services and drawings for expanding the crushing areas in Matozinhos. Product: LIMESTONE
Mineração Horical	Guapiara - SP	Metallic Structures	Executive Project: Calculation and detailed design for a bag filling complementary structures. Product: LIME
HBL / ICAL	São José da Lapa - MG	Bucket Elevators	Executive Project: Calculation and detailed design for a bucket elevator Product: RESIDUES