Curriculum Vitae Milan Brkic, Dipl.-Ing.

Personal Data

Family Name: **Brkic** First Name: Milan Year of birth: 1971 Nationality: Serbian

Education: Diplom-Ingenieur (equiv. to M.Sc.) in Surface exploitation of

mineral resources

Faculty of Mining and Geology, University of Belgrade, Serbia

Language

- Serbian Mother tongue

Fluent - English Advanced - German

Other skills: General computer literacy, AutoCAD 2D/3D

Country Experience:

Austria, Kingdom of Saudi Arabia, Libya, Slovakia, Jordan, Russia,

Ukraine, People's Republic of China, Tunisia, Bosnia and

Herzegovina, Serbia, Türkiye

Professional Record

Company: IBBL Ingenieurbüro Brkic und Labenbacher GmbH

Date: 2019 to date

Austria Country:

Position: Founder, Co-Owner

Projects: - FEED study for bulk material handling and processing facilities

for chemical plant, 2022 - 2024

- Conceptual engineering for a combined ground calcium carbonate, precipitated calcium carbonate, and slaked lime

production plant, 2022

- Feasibility study for a quicklime production plant, Türkiye, 2020 -

2021

- Conceptual engineering for fine aggregate production plant,

Slovenia, 2020

- Other studies

Company: Austroplan Austrian Engineering GmbH

Date: 2008 - 2018Austria

Position: Project engineer, project manager, site manager,

- Resident Engineer (Site Manager) as Head of Consultant's site

team ("Engineer" as per FIDIC) for Arabian Cement Company Rabigh Expansion Project 7, Phase 1, 10 000 tpd of clinker,

Kingdom of Saudi Arabia, 2015 - 2017

Line 7 is a brown field cement production line and captive power

plant extension

Country:

Progress and costs control, invoices approval, QA/QC on site. Coordination of Consultant's supervision team during the construction.

 Project Manager of the Consultant ("Engineer" as per FIDIC) for Umm Al Qura Cement Company Cement Plant and Power Plant Project, 6 000 tpd clinker, Taif, Kingdom of Saudi Arabia, 2013 – 2015

The plant is a green field cement plant including captive power plant project.

Project organization, planning and execution including preparation of tender documentation, review of offers, contract negotiations, design review, QA/QC, monitor implementation of contract, reporting, progress review, approval of invoices, advice client on contractual issues (FIDIC)

 Acting Resident Engineer (Site Manager) as Head of Consultant's site team for Al Jouf Cement Plant Expansion for Cement Plant and Power Plant Project, 5 000 tpd clinker, Kingdom of Saudi Arabia, 2012

Line 2 is a brown-field cement plant and captive power plant extension

Progress and costs control, invoices approval, QA/QC on site. Coordination of Consultant's supervision team during the construction

- Project Engineer of the Consultant/ Engineer for investigation and redesign of the dedusting system of the Potash hot leach plant, Arab Potash Company plc., Jordan, 2011
- Project Manager/Site Manager as Contractor for Benghazi Raw Mill No. 3 Turn-key Upgrading Project, Libyan Cement Company, Libya from 2010 – 2011. Services included engineering, equipment supply, erection and start-up services.
- Project Manager of the Consultant/ Engineer for limestone deposits evaluation and mine planning at Libyan Cement Company, Benghazi, Libya, 2009. Services included Limestone and clay deposits evaluation with the final report. Quarry exploitation system optimization including blasting, transport and equipment selection.
- Project Engineer of the Consultant/ Engineer for Project
 Development for a Greenfield Cement Plant, ATRUS Cement
 Holding AG, Russian Federation, 2008 2011. Greenfield project
 for the construction of a new cement plant (6,000 tpd of clinker).
 Geological exploration, evaluation of deposits according to
 Russian regulations, elaboration of a feasibility study and mine
 planning.
- Project Engineer of the Consultant/ Engineer for Feasibility Study of a Cement Plant with 2 500 tpd clinker, ATUK Cement Holding,

Curriculum Vitae Milan Brkic, Dipl.-Ing.

Ukraine in 2008. Greenfield project. Elaboration of feasibility study. Assistance in acquisition of land, licenses and permits for limestone quarry development and plant construction

Company: Geoprofesional d.o.o.

Date: 2006 – 2008

Country: Serbia

Position: Chief Mining Engineer/ Project Engineer

Duties:

Design and execution of the various mining projects for aggregates

and clay

Company: Contractor d.o.o. Date: 2005 – 2006

Country: Serbia

Position: Mining engineer, project engineer

Projects: Various mining project for aggregates and decoration stone

Company: Faculty of Mining and Geology, University of Belgrade

Date: 2001 – 2003

Country: Serbia
Position: Assistant

Projects: – teaching following subjects

Design of the open pit mines (Prof. Dr Andrija Lazić)

Technology of surface exploitation (Prof. Dr Vladimir Pavlović)

- Projects executed

Mining Project for Marl exploitation from open pit mine Trešnja, Cement plant Novi Popovac

Mining Project for Limestone exploitation from open pit mine

Čokoće, Cement plant Novi Popovac

Feasibility study for direct excavation from the open pit Cement

plant, Pljevlja, Montenegro