

JOSE LUIS BALTAZAR

DATE OF BIRTH February 10, 1972

NATIONALITY Argentinean

PLACE OF BIRTH Bragado, Buenos Aires

MARITAL STATUS Married

EMAIL joseluis@cdkot.com.ar

TRAINING - DEGREES OBTAINED:

- 1. **Commercial expert.** Commercial College of the city of Bragado. Year 1990.
- Chemical Engineer. Faculty of Engineering National University of La Plata, year 1998.

TRAINING COURSES:

- > Protection of metal surfaces (Part I). Duration: 40 hours. With final exam.
- > Protection of metal surfaces (Part II). Duration: 40 hours. With final exam.
- > Protection of the steel by means of organic and/or metallic covers of the type electrolytic.Duration: 45 hours. With final exam.
- > **Treatment of liquid effluents.** Duration: 25 hours. With final exam.
- > Catalysis and catalysts to preserve the environment. Duration: 45 hours. With final exam.
- > **II International Seminar on Clean Production. Seminar** Secretariat of Sustainable Development and Environmental Policy. Duration: 10 hours.
- II Conference on Physical Chemistry and the Environment. Seminar INIFTA. Duration: 16 hours.
- > Water quality. Sampling techniques. Seminar. IRAM.
- > **Environmental issues related to civil works. Seminar.** University National Technological. La Plata Regional Faculty



- > Environmental analytical chemistry, methods and applications in problems of treatment of polluted water. INIFTA.
- Management and evaluation of the environmental impact of Investment Projects. IPAP.
- > The fundamentals of adhesion in adhesive bonding and coatings on the industry. CIDEPINT-CINDECA.
- > Incorporation and fixation of polluting waste in concrete and mixtures cementitious LEMIT.
- > Biological treatment of effluents. Dictated by Prof.: Jacques Conchon. Professional Council of Chemical Engineering.

CURRENT ACTIVITY:

CDKOT Associate Consultant S.A.

Position: Partner- Manager of Measurements and Analysis Department

Main competencies:

- > Technical coordination of environmental and labor laboratory.
- > Specialized environmental technical advice to industries, other activities, companies and entities.
- > Environmental Due Diligence. Technical audits and GAP analysis. System of ISO management.
- > Preparation of environmental liability studies, remediation projects.
- > Environmental impact studies, renewals of licenses and permits, among others.
- > Environmental technical expert

