# RÉSUMÉ

Rogério Nunes de Freitas Civil Engineer Date of birth: 19/12/1967

Quadra 102, Bl. B, Lt. 07, Águas Claras. 71.907-000 Brasília-DF / Brasil

Rua Dr. João Mota e Carvalho, Lote 25 R/C DRT. 2200-283: Abrantes/PT

E-mail: rogeriofreitas@engenheiros.pt rogerio.freitas67@gmail.com

## **ACADEMIC EDUCATION:**

Civil Engineering - August/1987 to July/1992 - University of Uberaba\_UNIUBE / Brazil.

CREA-MG/CONFEA - Brazil.
OEP/South Region - Permanent Member / Portugal.

# **QUALIFICATIONS:**

Civil engineer with solid professional experience in the development of activities/services such as planning, project, budget, execution, auditing, control and maintenance, performed in the positions of consultant, analyst/expert, supervisor, field/production engineer, field/audit engineer and resident engineer, applied to private/public, environmental and sanitary construction, and urban infrastructure.

## **AREA OF INTEREST:**

Activities in the fields of civil engineering and related.

# **WORK EXPERIENCE:**

# BRAZILIAN ORGANIZATION FOR THE SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT OF AIRSPACE CONTROL (CTCEA)

Sept./2010 - Rio de Janeiro/RJ

Cel.: +55 (61) 99161 0211

The CTCEA and the Aeronautics Command, through the Commission for the Implementation of the Air Space Control System - CISCEA, named Public Partner, signed a Partnership Agreement with the objective of carrying out studies, research and project development in the fields of airspace control and environment.

A professional currently working as a field/resident engineer on the supervision, contract auditing, control of civil infrastructure works, installations and automation of power systems, air conditioning and mechanical systems, in the implementation of projects aimed at the development of the Brazilian Air Space Control System (SISCEAB), as well as the modernization of systems and works already implemented. Construction of railway stations, concrete and metal structures, deep foundations, rainwater and sewage networks, embankments, paving, urbanization, aerial and underground electrical and electronic networks, hydraulics and fire, electrical energy substation, assembly and installation of aeronautical equipment, air conditioning systems, fire detection and alarm system, fuel oil system, electronic systems and automation and logistics.

#### RCA ENGINEERING AND DEVELOPMENT LLC.

#### Oct./2009 to Jul./2010 - Brasília/DF

A company specialized in the areas of geotechnics, geology, water resources, hydrology, hydraulics, sanitation, environment and housing, operating in the market of Consulting Engineering, Studies and Projects.

A professional working on project development, consulting and supervision of engineering works, notably through the municipal, state and federal works programs.

Programa de Meio Ambiente (Environment Program); Programa Habitar Brasil (Housing Brazil Program); Pequenas Centrais Hidrelétricas (Small Hydropower Plants); and Programa de Resíduos Sólidos (Solid Waste Program).

## **DVT - ENGINEERING LLC.**

## Jan./2009 to Sept./2009 - Brasília/DF

A professional acting in a private company in the area of civil construction in the position of resident engineer.

Residential and commercial buildings and public works (construction/renovation), with roles on support for topography services, construction sites, foundations and structures, walls and panels, coverage, coating and treatment of surfaces, painting, window frames, hardware and glass, electrical and telephone installations, logical network, hydrosanitary, gas, fire, air conditioning, elevators, landscaping, cleaning and final closing.

# NATIONAL FUND FOR EDUCATION DEVELOPMENT - FNDE / MEC. PNUD - PROJECT BRA/03/032 - PROEP Apr./2008 to Jan./2009 - Brasília/DF

Consultant engineer specialized in civil infrastructure acting in full regime in federal public agency of the Ministry of Education.

Performing the role of supervisor of the infrastructure works regarding new buildings, extensions and renovations for the educational sector at the national level:

Universities; Federal Center for Technological Education - CEFET; Federal Agrotechnical School - EAF; Federal Technical School - ETF; School of Public Health, etc.

Supervision and monitoring of public bidding processes for civil infrastructure works in the educational sector in accordance with Law No. 8,666/93 and current FNDE's Regulatory Instructions for the conclusion of agreements and contracts.

Analysis and approval of budgets in accordance with current educational legislation, involving public agencies and projects of international technical cooperation in civil infrastructure in the area of buildings of the educational sector.

Technical studies, planning of activities, preparation of documents, reports, feedback, technical notes, training of entities responsible for executing the agreements.

On-site visits and inspections for the specific results of the completion and supervision of the civil infrastructure works in the area of buildings for the educational sector.

# NATIONAL FOUNDATION OF HEALTH - FUNASA / MS.

UNESCO - PROJECT 914 BRA 1015 RONDONISTS ASSOCIATION SC Nov./2006 to Dec./2007 - Brasília/DF

Expert consultant engineer working full time for a federal public agency of the Ministry of Health, in the area of Public Health Engineering, working as an analyst, supervisor of sanitation works, urban infrastructure and health buildings in municipalities with a population of up to 30 thousand inhabitants.

Supervision of water distribution network, sewage collection network, reinforced concrete reservoir, water and sewage lifting stations, bidding processes for acquisition and installation of equipment for water quality control, sanitation improvements in the domicile, sanitary sewage and sewage treatment plant in municipalities with a population of up to 30 thousand inhabitants and in special communities (indigenous, settled communities and quilombolas).

Elaboration of technical opinions in the area of public health engineering on urban infrastructure works, buildings and Sanitation.

Analysis of sanitation projects, urban infrastructure and health buildings.

#### NATIONAL FOUNDATION OF HEALTH - FUNASA / MS.

UNESCO – PROJECT 914 BRA 1015 FUND. ASSIST. SUDESTE AMAZÔNICO SOCIED. A. A. SAÚDE, ENSINO E PESQUISA-TO PNUD – PROJECT BRA/04/056

# Oct./2001 to Nov./2006 - Palmas/TO

Expert consultant engineer working full time for a federal public agency of the Ministry of Health in the area of Public Health Engineering, performing roles of executor and supervisor of sanitation works, civil infrastructure of health buildings in municipalities, and in special communities (indigenous, settled communities and quilombolas) in the State of Tocantins, Brazil.

Construction of water distribution network and sewage collection network, reinforced concrete reservoir, water and sewage lifting stations; Constructions and extensions of health buildings (health center, hospital and laboratories); Constructions and extensions of water supply systems; Constructions and extensions of water treatment plants; Construction and expansion of sewage treatment plants; Constructions and extensions of water quality control systems.

Management, supervision and inspection of the works of water supply systems in the municipalities of the State of Tocantins, sanitary improvements in the construction of sanitary modules in the municipalities, and in special communities (indigenous, settled communities and quilombolas) in the State of Tocantins, the construction of health facilities in the municipalities, and in special communities (indigenous, settled communities and quilombolas) of the State of Tocantins; the works of sewage treatment plants in the municipalities of the State of Tocantins.

Approval of stages and completion of civil infrastructure and sanitation works in the municipalities, and in special communities (indigenous, settled and quilombolas) in the State of Tocantins.

Planning and elaboration of projects and announcements, monitoring of bidding processes, evaluations and engineering expertise in public health, infrastructure and sanitation works in the municipalities, and in special communities (indigenous, settled and quilombolas) in the State of Tocantins.

Training and personnel development in the municipalities of the State of Tocantins.

#### SANTA IGNEZ CONSTRUCTION COMPANY.

#### May/2001 to Oct./2001 - Brasília/DF

Experience in the concrete industry with technology governed by national and international technical standards, as administrative and operational manager, in the concrete quality control, distribution control, selection and technological control of components, supervision of installations, equipment and mainly of the team of qualified professionals.

#### MUNICIPAL PUBLIC BODY.

### Mar./1993 to May/2001: Feb./2003 to Sept./2003 - Conceição Das Alagoas/MG

Civil servant, part of the permanent team, working for municipal body in the city of Conceição das Alagoas-MG.

Stationed in the Department of Works and Transportation, performing the functions of management, supervision and auditing of sanitation works, civil infrastructure, and works of art.

Housing, allotments, embankment, drainage, sanitation, flexible and concrete pavements, concrete and metallic structures.

Construction of water distribution network and sewage collection network, reinforced concrete reservoir, water and sewage lifting stations.

Head of the project sector, execution and inspection of works and postures of the municipality of Conceição das Alagoas-MG.

Head of the engineering and projects sector of the DMAE (Municipal Department of Water and Sewage) of the municipality of Conceição das Alagoas-MG.

## **COMPUTER SKILLS:**

Operating systems and networks, word processors, spreadsheets, graphics processors, MS Project, AutoCAD.

## **COURSES:**

(\*) English course in progress (beginner);

MBA Project Management - Anhanguera College - Brasília / DF;

SIAFI / Managerial: SIAFI / Expresso - Financial administration systems;

Technology in water disinfection and treatment systems;

Projects and construction of deep tubular wells;

Program of technical cooperation in environmental sanitation;

Execution of works and engineering services;

Human resources in construction;

Quality standards in construction and customer service;

Waterproofing - Otto Baumgart; Environmental sanitation;

Solid waste treatment system

# **REFERENCES:**

Lucimar Correia Alves

General Coordination of Building and Environmental Sanitation – CGESA/MS.

Telephone number.: +55 61 3315-5924 E-mail: lucimar.alves@saude.gov.br

# **SALARY REQUIREMENTS (INTENDED):**

Salary in Brazil (real/month): R\$10.500,00+

Salary in an international level (Portugal) (euro/month): €2.000,00+

Salary in an international level (euro/month): €4.500,00+

Suggested benefits: Housing assistance, Medical assistance, Dental care, Meals / food assistance, vehicle, private pension, travel assistance.

Contract regime: Contract for an indefinite period in accordance with the registration rules in force in the local labor legislation.

#### FINAL CONSIDERATIONS:

I am looking for new challenges in search of being a relevant professional, aiming at the development of the company as a whole and generating results.

I have the intention to collaborate in a work environment where I can put my knowledge into practice in favor of the institution in which I intend to integrate, always aiming at the benefit and growth of the organization/company and at my professional growth.

I am available to travel on business and reside outside the State/Country of domicile according to the needs of the company.

Brasília/DF, 12th June 2019.

Rogério Nunes de Freitas Civil Engineer

<sup>\*\*</sup> Open to discussing compensation amounts.