

**Name:** Josefa de Sousa Will Gonçalves

**Date of birth:** 27-Fev-1961      **Nationality:** Santomense

**Address:** Bairro Vila Alice, Largo Cesário Verde, casa nº 8 , Luanda

**Affiliation :** João Manuel Will e Bernarda de Sousa Pontes.

### **Academic Training**

1967-1969: Started primary studies in São Tomé e Príncipe;

1969-1973: Completed primary studies in Portugal and Angola (Ex-Novo Redondo);

1974-1977: Secondary study at the Augusto Ngangula in Luanda;

1978-1980: 7º e 8º degree in Ex- Liceu Salvador Correia in Luanda;

1980-1982: Pre – University studies, Exact Sciences in Luanda;

1982-1991: Degree in Chemical Engineering, Agostinho Neto University, Angola;

2009-2010: Specialization in Environmental Engineering, Agostinho Neto University, Angola;

2010-2011: Master’s Degree in Environmental Engineering in the specialty of water and wastewater treatment, Agostinho Neto University, Angola.

### **Complementary Vocational Training:**

1982: Seminar given to school teachers in the framework of teaching methodology and application of the programmes (Local: School of the second and third level Nzinga Mbandi e Mutu Ya Kevela);

1988: 1st National Pedagogica Journey;

1993: Microcomputer training course;

1994: English course for three months;

1997: Intensive Post-Graduation course: Adsorptive Processes - fundamentals, project and Operation promoted by the Department of Engineering – Unesco Chair on Chemical and Environmental Engineering;

- Three months internship at the Luanda refinery in the manufacturing, laboratory, maintenance, shipping, safety and fire, protection and hygiene at work and programming process technology;

- Participation in the Conference on the programmes of the Technical – Scientific days:

FESA (Fundação Eduardo dos Santos);

2014: Course on Innovation management, intellectual property and technology transfer, with a workload of 40 hours, held from 13 to 17 May 2014.

**Professional experience: (Career or Professional activities):**

- 1980-1983: Teacher of Portuguese language in the basic education of the second level Ngola NZinga;
- 1983-1992: Chemistry Teacher in basic education of the II<sup>o</sup> and III<sup>o</sup> levels Mutu Ya Kevela and subsequently at the school of the second level N`Gola Kiluanje;
- 1991-1992: Higher Technician, graduated in chemical engineering.
- 1992-1994: Physics teacher at the Middle Industrial Institute of Luanda;
- 1994: Chemistry teacher in the same Institute until 2017;
- 1997: Member of the Order of Engineers of Angola, College of Chemical Engineering;
- 1999: Admission to the technical's career with the category of Higher Technician of 1st class, in the LESRA (Laboratory of Separation Engineering, Chemical Reaction and Environment);
- 2000: Reconversion to the advisor category;
- 2002: Admission to the Scientific Researcher's career with the category of trainee research, through the rectoral order n<sup>o</sup> 0008/2002;
- 2004: Admission to the technical career with the category of advisor;
- 2005/2006: Promotion for the category of first advisor;
- 2011/2012: Admission to the researcher's career with the Category of Research Assistant.
- 2008/2019: Participation in training and research activities under the 1st, 2nd and 3rd edition of the Master degree course in Environmental Engineering , acting as Instructor in the discipline of laboratory techniques and framing and supporting all the masters who develop Master's dissertations with laboratory components;
- 2013/2019: Participation in training activities of laboratory technicians and the co-Orientation of graduation studies.

**Participation in Scientific Events**

- 2011: Oral communication at the 2nd National Science and Technology Conference , held from 19 to 20 October in the city of Luanda, under the theme "Evaluation of air pollution by lead and other particulate heavy metals";
- 2013: Oral communication at the National Conference of the Environment, held on June 5 and 6, in the city of Lobito, under the theme "Air Contamination, a danger lurks";
- 2013: Oral communication at the 3rd National Conference of Science and Technology, held from 11 to 13 September in the city of Luanda, under the theme "Measurement of metals in atmospheric particles";
- 2013: Oral communication at the Workshop on air quality, held on September 20 in the city of Luanda, under the theme: "Measurement of metals in atmospheric particles";
- 2014: Poster exhibition at the VI International Education Fair held from May 15th to 18th in Maputo: Mozambique on the subject: "Evaluation of air pollution by lead and other particulate heavy metals".
- 2016: Participation in the Scientific Committee of events at the first Engineering and Architecture conference of the Faculty of Engineering as Rapporteur;
- 2017: Oral communication in the 1st Conference of UAN under the theme "Evaluation of heavy metals content in atmospheric particles".

**CURRICULUM VITAE**  
**JOSEFA DE SOUSA WILL GONÇALVES**

Languages :

Language	Conversation	Reading	writing
Portuguese	Fluent		
English	Basic	Basic	Basic
Spanish	Basic	Basic	Basic

**Informatics qualifications and competencies**

Reasonable domain at the Office tools level.

**Professional skills**

- Teamwork
- Initiative
- Adapting to new challenges and activities

**Hobbies and Interests**

Music

Reading

**References:**

1) Name: Anabela Leitão

*Agostinho Neto University – Laboratory of Separation Engineering, Chemical Reaction and Environment, Luanda (LESRA)*

E-mail: [anabela.leitao@yahoo.com](mailto:anabela.leitao@yahoo.com)

I certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications and my experience.