

January 2020



RESUME

JOSE CARLOS CARRASCO RENDON

June 9th, 1962
Edén #17 Col. Las Águilas
México, CDMX. 01710
Phone: 55-56640951 Mobile: 55-12909475
E-mail: carrasco62@gmail.com

GOALS

Provide the mechanical metal industry with equipment, technical support and training in thermal processing equipment.

ACADEMIC TRAINING

Universidad la Salle

Electrical mechanical engineering career 1980-1985

Degree thesis: Project for a furnace for the heating of high-alloy steel ingots. Professional ID # 1619368, Registered title to pages 188-19 Book A-161

SKILLS

Consulting engineer and trainer in industrial furnaces, ease of speech, quick understanding of problems and evaluation of solution alternatives, negotiator.

RECENT WORK EXPERIENCE

CARRASCO HORNOS INDUSTRIALES 1992 to date

Independent professional with more than 35 years of experience in industrial furnaces.

Consulting engineer.

Advice on the installation of industrial furnaces.

Installation and commissioning of hundreds of heat treatment equipment in various industries nationwide.

Speaker and trainer.

Sales representative in Mexico of various foreign companies:

- Ajax Electric Co.
- Alcon Industries
- EFD Induction
- Dibalog
- Dubois Chemical
- Dry Coolers
- Intek Industrial Heating
- Lucifer Furnaces Seco-Warwick Corp
- Seco-Vacuum Technologies
- Selas Heat Technology
- Skako Vibration

ASM INTERNATIONAL 2016 to date

Member of the ASM and president of the Mexico chapter of September 2016 to date.

LAST WORK EXPERIENCE

SUPERIOR EN CALDERAS Y HORNOS. 1983 - 1987

Head of Maintenance and Boiler Service.

CARRASCO CARRASCO Y ASOCIADOS, S.C. 1987 - 1989

Advice on industrial facilities.
Various projects in industrial furnaces.

HERRAMIENTAS STANLEY, S.A. DE C.V. 1989 - 1990

Project engineer in the forge and treatment and thermal plant.
Maintenance and design of the ovens.
Implementation of process improvements.

HERRAMIENTAS TRUPER, S.A. DE C.V. 1990 - 1991

New projects manager.
Transfer of the Vallejo machining plant to the facilities of Jilotepec, Edo. Mexico.

TRAINING RECEIVED

- Heat Transfer Equipment.
- Basic Principles of Heat Treatment.
- Design and Arrangement of Refractories.
- Combustion and its Importance in Industrial Furnaces.
- Design of Industrial Furnaces.
- Integral Quality.
- Principles of Accounting and Costs.
- Furnaces and Atmosphere for Today Technology Seminary.
- Design of Induction Power Systems.
- Process Heating Specialist Qualification (PHAST).

LANGUAGE

I read, speak and write the technical English language fluently.