

Massimo ROGORA

PERSONAL DATA

PLACE & DATE OF BIRTH:

ADDRESS:

MOBILE:

EMAIL: masrogo@tin.it

WORK EXPERIENCE

PRESENT APRIL 2023	<p>WOOD ITALIANA SRL , Corsico (MI) Senior Machinery & Package Engineer Engineering & Consulting Process&Chemical, Power Generation, Oil&Gas, Pharma, Mining</p> <ul style="list-style-type: none">• Managing and follow up for process and utilities packages in various projects (Chemical, refinery, handling and storage, mining, hydrogen).• Preparation of technical specifications and material requisitions.• Preparation of equipment package documentation, information, communications, data sheets, engineering specifications, and ensuring conformance to all Codes.• Assistance with preparation of project plans, schedules, labor budgets, equipment cost estimation and status reports.• Review and comment on vendor documentation in coordination with other disciplines.• Review and verification of related detail design engineering documents.
MARCH 2023 AUGUST 2020	<p>SOFINTER GROUP - AC BOILERS FORMERLY ANSALDO CALDAIE , Gallarate (VA) Firing Systems Team Leader Steam Generators Power Generation and Oil&Gas</p> <ul style="list-style-type: none">• Coordination activities of the Combustion Systems Department: five direct reports, including four engineers/CFD analysts and one mechanical designer.• Management of RDI projects within the framework of national and international calls for tenders, with coordination of internal resources and in cooperation with Research Centres and Universities; inventive research for obtaining patents.• General technical support for complex plants (WTE, Biomass), complete supplier management (e.g. B&W, De Jong Combustion, etc.) and Customers (A2A, Enel, Solvay, ENI, Sarlux, etc.).• High value-added combustion engineering activities on projects and bids.

MAY 2008	<p>Firing Systems Engineer</p> <ul style="list-style-type: none"> • Design activities in the area of combustion. • Drafting of Technical Material Requisition of complex sub-components. • Combustion tuning activities and conduction of Performance Guarantee Tests on site in full autonomy. • Service interventions, with direct interface with the customer. • Conduction of test campaigns in test facilities. <p>Among the several projects:</p> <ul style="list-style-type: none"> • Abu Qir (Egypt): n.2 650 MW Units, fuel Oil and natural gas fired; • Mohammedia (Morocco): n. 2 150 MW Units, coal fired ; • South Helwan (Egypt): n 3 650MW Supercritical Units, fuel Oil and natural gas fired; • Cairo West/Assiut(Egypt): n. 1+1 650 MW Supercritical Units, fuel oil and natural gas fired (ongoing projects); • Dombasle-Solvay (France): n. 2 105t/h@60bar Units, WTE grate system (ongoing project).
OCTOBER 2003	<p>AUTORIPARAZIONI ROGORA CARLO PARTNER SERVICE VOLKSWAGEN GROUP ITALIA, Magnago (MI)</p>
APRIL 2008	<p>Customer Manager, ISO 9001 Service programming activities, warranties, equipment. Training in the Volkswagen service system.</p>

EDUCATION

APRIL 2008	<p>Master Degree MECHANICAL ENGINEERING Politecnico di Milano Energy Specialization Mechanics, Combustion, Energy</p>
JULY 1997	<p>LICEO SCIENTIFICO GRADUATION Liceo Scientifico Arturo Tosi, Busto Arsizio (VA)</p>

PUBLICATIONS

G. Rossiello, M. Rogora, T. Giani, R. Dadduzio, V. Panebianco, G. Luca, L. Erbizzi, M. Torresi, G. Blasi, S.B. Ahmadpanah, M.A. Uzair, A. Saponaro
ACCURATE THERMAL ANALYSIS OF OIL/GAS BOILERS BY INTEGRATED USE OF CFD AND FIELD DATA
INFUB-13 Algarve, Portugal, 19-22 April 2022

A. Saponaro, O. Senneca, F. Cerciello, D.J. Brand, M. Torresi, F. Cesareo, M. Valenzano, S. Siena, G. Rago, G. Rossiello, G. Volpi, M. Penati, R. Dadduzio, T. Giani, M. Rogora, L. Fortunato, V. Panebianco,

CFD MODELING: A POWERFUL TOOL FOR HIGH EFFICIENCY BURNER DESIGN
INFUB-12 Porto, Portugal, 14th-17th April 2020

L. Araneo, L. Baratelli, G. Valenti, M. Rogora, A. Saponaro
PERFORMANCES ANALYSIS AND IMPROVEMENT OF A TWIN FLUID INTERNAL MIXING NOZZLES
FOR INDUSTRIAL BURNERS
42th Meeting of the Italian Section of the Combustion Institute. Ravenna (IT), 2019

C. Sebastiani, G. Mainini, M. Rogora, T. Giani, D. Crociati
TEA-BA: SVILUPPO E INNOVAZIONE PER UN BRUCIATORE PULITO
Atti del 65esimo congresso ATI, Domus de Maria (CA), 13-17 settembre 2010

OTHER SKILLS

COMPUTER SKILLS	MICROSOFT OFFICE
LANGUAGES	ITALIAN <i>mothertongue</i> ; ENGLISH <i>good</i>

PERSONAL SKILLS

ORGANISATIONAL SKILLS	I honed my organisational skills within the Engineering Department of a Structured Company such as AC Boilers. These skills address both project and people management and focus on teamwork, collaboration and interaction with other agencies and departments. A key aspect is my ability to maintain a time focus in medium- to long-term projects.
-----------------------	--

RELATIONAL SKILLS	Endowed with strong interpersonal skills, I have often had the opportunity to develop and improve them, particularly in an international context. I am characterised by a collaborative leadership style, which aims at the growth of my collaborators, who must act with full delegation.
-------------------	--

OTHER	I acted as industrial tutor for Master's degree students in cooperation with the Politecnico di Milano - Energy Dept. From 2012 to 2022, I was Municipal Councillor and Majority Leader at the Municipality of Magnago (MI), with delegations to Education and Culture.
-------	---

HOBBIES	Literature, art, hiking, swimming.
---------	------------------------------------

I authorise the processing of my personal data pursuant to the D.lgs. 196/2003.

Yours faithfully,

Massimo Rogora