

CV

1. Family name: CARIANI
2. First name: WALTER MARIO
3. Date of birth: 18.02.1951
4. Nationality: ITALIAN
5. Civil status: MARRIED
6. Education:

<i>Institution</i>	UNIVERSITY OF ROME
<i>Date: from (month/year): to (month/year)</i>	NOV. 1971 – DEC. 1976
<i>Degree</i>	GRADUATED IN MECHANICAL ENGINEERING
<i>Thesis</i>	FLUID-DYNAMICS: ANALYSIS AND IMPROVEMENT OF GAS TURBINE COMPONENTS

<i>Institution</i>	
<i>Date: from (month/year) to (month/year)</i>	
<i>Master</i>	

7. Language skills (increasing competence from 1 to 5):

<i>Language</i>	Reading	Speaking	Writing
<i>Italian</i>	Mother tongue		
<i>English</i>	GOOD	GOOD	GOOD
<i>French</i>	BASIC	BASIC	BASIC

8. Membership of professional bodies:

Institution of Engineers (Rome Province)

FIRE : Italian Federation for the Rational Use of Energy

ISES: International Solar Energy Society (Italian Section)

9. Information Technology knowledge:

10. Present position: ISNOVA Technical Director
11. Years within the organization: Since April 2014
12. Key qualification:
13. Specific Countries experience:

<i>Date: from(month/year) to (month/year)</i>	January – May 1996
<i>Location</i>	Brussels
<i>Backer</i>	EC THERMIE B PROGRAMME
<i>Description</i>	Supporting initiative to EC in identifying key issues and barriers to a wider exploitation of RES; stakeholders viewpoints; utilities viewpoints

14. Professional Experience Record:

Date: from(month/year) to (month/year)	FROM April 1986 to March 2014
Location	ROME, ITALY
Company	ENEA ITALIAN NATIONAL AGENCY FOR NEW TECHNOLOGY, ENERGY AND SUSTAINABLE DEVELOPMENT ENERGY
Last Position	Responsible for External Relations at ENEA's Unit for Energy Efficiency
Description	<ul style="list-style-type: none"> • Twenty-six years of experience in the energy field. Fourteen years of working experience with European R&D and Demonstration programmes, with main focus on projects targeted towards enhancing the deployment of energy technologies within Member States and PECO's. • Twelve years of participation in international programmes aimed at identifying and supporting best practice in energy efficiency policies and measures, including mandate from Ministry for Economic Development as Italian Delegate at the IEA/SLT Energy Efficiency Working Party (EEWG) and member of the IEA Hydrogen Coordination Group (HCG). • Considerable experience in assessment of energy efficiency programmes and in appraisal of emerging technologies.

Main Reports/Articles

Year: 2014 Title: ENERGY EFFICIENCY NATIONAL ANNUAL REPORT 2012 Author/Co-Aut: Co-Author Publisher: ENEA Journal /series: ISBN 978-88-8286-300-5
Year: 2013 Title: ENERGY EFFICIENCY NATIONAL ANNUAL REPORT 2011 Author/Co-Aut: Coordinator and Co-Author Publisher: ENEA Journal /series: ISBN 978-88-8286-279-4
Year: 2011 Title: ENERGY EFFICIENCY NATIONAL ANNUAL REPORT 2010 Author/Co-Aut: Coordinator and Co-Author Publisher: ENEA Journal /series: ISBN 978-88-8286-257-2

<p>Year: 2010 Title: ENERGY EFFICIENT ELEVATOR AND ESCALATOR Author/Co-Aut: Co-Author Publisher: Journal /series: ISBN 978-972-8822-19-4</p>
<p>Year: 2010 Title: PUBLIC BUILDINGS PROCUREMENT GUIDELINES FOR LIFTS AND ESCALATORS Author/Co-Aut: Co-Author Publisher: Journal /series:</p>
<p>Year: 2006 Title: STATUS REPORT ON ENEA'S INTERNATIONAL ACTIVITIES Author/Co-Aut: Co-Author Publisher: ENEA Journal /series:</p>
<p>Year: 2005 Title: PROSPECTS FOR HYDROGEN AND FUEL CELLS Author/Co-Aut: Co-Author Publisher: OECD/IEA Journal /series:</p>
<p>Year: 2004 Title: CURRENT STATUS AND PROSPECTS OF COGENERATION IN EUROPE Author/Co-Aut: Co-Author Publisher: Journal /series:</p>
<p>Year: 2004 Title: PROCHP CALCULATION TOOL FOR A COMPREHENSIVE ASSESSMENT OF COGENERATION PROJECTS Author/Co-Aut: Author Publisher: Journal /series: Conference Proceedings</p>
<p>Year: 2004 Title: HYDROGEN AND FUEL CELLS – REVIEW OF NATIONAL R&D PROGRAMS Author/Co-Aut: Co-Author Publisher: OECD/IEA Journal /series:</p>
<p>Year: 2004 Title: IN-DEPTH REVIEW OF ENERGY EFFICIENCY POLICIES AND PROGRAMS OF ROMANIA Author/Co-Aut: Co-Author Publisher: ENERGY CHARTER SECRETARIAT Journal /series:</p>
<p>Year: 2000 Title: IL FINANZIAMENTO TRAMITE TERZI PER GLI INTERVENTI ENERGETICI Author/Co-Aut: Author Publisher: FABIANO EDITORE Journal /series: GESTIONE ENERGIA</p>
<p>Year: 1999</p>

<p>Title: ENERGY MANAGER UNA RISORSA PER IL MIGLIORAMENTO DELLE PRESTAZIONI ENERGETICHE E DELL'ECO-EFFICIENZA NELLA PRODUZIONE DI BENI E SERVIZI</p> <p>Author/Co-Aut: Co-Author</p> <p>Publisher: FABIANO EDITORE</p> <p>Journal /series: GESTIONE ENERGIA</p>
<p>Year: 2000</p> <p>Title: IL FINANZIAMENTO TRAMITE TERZI PER GLI INTERVENTI ENERGETICI</p> <p>Author/Co-Aut: Author</p> <p>Publisher: FABIANO EDITORE</p> <p>Journal /series: GESTIONE ENERGIA</p>
<p>Year: 1998</p> <p>Title: TRANSFER OF SUCCESSFUL THERMIE TECHNOLOGIES TO SME: A PILOT CASE IN THE BUILDING SECTOR</p> <p>Author/Co-Aut: Co-Author</p> <p>Publisher:</p> <p>Journal /series: Technical Report</p>
<p>Year: 1997</p> <p>Title: FEASIBILITY OF A CAPITAL DEVELOPMENT FUND FOR BIOMASS. A DRAFT REPORT FOR THE EUROPEAN COMMISSION</p> <p>Author/Co-Aut: Co-Author</p> <p>Publisher:</p> <p>Journal /series: Technical Report</p>
<p>Year: 1997</p> <p>Title: SMALL AND MEDIUM SIZED GAS TURBINE FOR CHP: AN OPTION TO IMPROVE ENERGY EFFICIENCY OF THE INDUSTRIAL SECTOR</p> <p>Author/Co-Aut: Co-Author</p> <p>Publisher:</p> <p>Journal /series: Conference proceedings</p>
<p>Year: 1996</p> <p>Title: UTILIZATION OF ELECTRIC VEHICLES IN PUBLIC TRANSPORT AND SERVICE FLEETS</p> <p>Author/Co-Aut: Co-Author</p> <p>Publisher: E.C. - D.G. ENERGY</p> <p>Journal /series: : THERMIE BROCHURE</p>

16. Contact Address:

ISNOVA
C.R. Casaccia
Via Anguillarese 301
00123 Rome, Italy
Tel. +39 06 3048 3053
Mob. +39 328 3904471
Mail: walter.cariani@isnova.net