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<i>Family name</i>	Monti	<i>Nationality</i>	Italian
<i>First name</i>	Giorgio	<i>Residence</i>	Via Turati, 16 – 22072 Ceremate – Italy
<i>Place and date of birth</i>	Cantu`, 02 Nov 1966	<i>Phone</i>	+39 0323 585337 office +39 349 4332181 Mobile
<i>Civil Status</i>	Male, Married, 2 Sons (Noemi, Lorenzo)	<i>Conscription</i>	Lance Corporal – 37° Btg. Mecc. "Ravenna"- 1986-1987

EDUCATION

<i>Year:</i>	1992	<i>Institution</i>	Albo degli Ingegneri della Provincia di Como	
<i>Diploma or Degree obtained</i>	Chartered Engineer – Civil and Industrial		Class A	
<i>Year:</i>	1991	<i>Institution</i>	Politecnico di Milano – Italy	
<i>Diploma or Degree obtained</i>	Master Degree in Civil & Structural Engineering		Mark 92/100	
<i>Year:</i>	1985	<i>Institution</i>	I.T.I.S. Magistri Cumacini – Como	
<i>Diploma or Degree obtained</i>	Diploma in Civil Engineering		Mark 60/60	

<i>Years</i>	<i>Other Courses</i>
2001-2004	Member of AGI – Italian Association of Geotechnics
1993- 2004	Member of CTA- Italian Association of Steel Structures Engineering
1998	AutoCAD 14, Microsoft Office, Microsoft Project
1997	Frame Work Plus (PDS), STAAD Pro
1994	Welding – Procedures, Testing, Design. Istituto Italiano della Saldatura - Genova
1993	Microstation, Model Draft, Micas Plus Analysis - INTERGRAPH
1992	Xfinest, 6Dofs, SAP80, Startran – Finite Element Method Software
1989	Civil Restore of Antique Building – Barcelona (Spain)

<i>Language Skills: from 1 (min.) to 5 (max.)</i>				<i>Mother tongue:</i>	Italian		
	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>		<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
<i>English</i>	5	5	5				
<i>German</i>	1	0	1				

PROFESSIONAL PROFILE – KEY QUALIFICATION

<i>Broad experience in</i>	<ul style="list-style-type: none"> • Project Management • Engineering Department Management • Project Engineering • Subcontract and Requisition, bid technical and economical evaluation. • Civil & Structural Engineering Management for large LSTK industrial plants and infrastructures. • Claim analysis and settlement • Steel & R.C. Structural Design with Europeans and American codes and Std • Underground network Design, • Civil Accounting & Estimation, • Dynamical Foundation Design for Machinery, Blast Proof Bldg. Design. • 3D modeling of Steel Structure, F.E.M. design, • LNG Tank basic engineering coordination • Jetty and marine structures engineering • Geotechnical Engineering • Sea Line dismantling • Pre-cast rack prototype design
<i>Countries</i>	Italy, Ukraine, Russia, China, Saudi Arabia, India, Chile, Hungary, United Arab Emirates, U.K., Libya, Poland, Turkey, France, Iran, France, Egypt, Austria.
<i>Present Position in CO-VER industrial</i>	1. Director of Engineering Departments (Piping, Civil&Structural , Mechanical, Electrical&Instrument, HVAC, and Estimating)

EXPERIENCE PATH

<i>Period</i>	<i>Company</i>	<i>Position</i>
2010	Techint India pvt ltd	Board Director
2009-2011	Techint Engineering & Construction	Director of Engineering-
2008	CO-VER industrial	Director of Engineering
2007	Tecnimont	Project Manager
2001 to 2006	Tecnimont	Civil and Structural Dept. Manager
2000-1998	Tecnimont	Civil Project Leader for Large LSTK plants, EPC contracts
1997	TICB – India	Deputy Civil and Structural dept. Manager
1996	Tecnimont	Civil Project Leader
1995-1994	Tecnimont	Civil & Structural Engineer for Large LSTK plants, EPC contracts
1994	HQCEC – China -	Civil & Structural Engineer
1994-1992	Tecnimont	Civil & Structural Engineer
1992-1991	Della Bosca	Civil & Structural Engineer

PROFESSIONAL EXPERIENCE RECORD

<i>Period</i>	<i>Company</i>	<i>Position</i>
2009-2011	Techint Engineering & Construction	Director of Engineering
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Supercritical Thermal Power Plant (BoP units 1 & 2) – Ain Sokhna EGITTO – GASCO - RUWAIIS Granulated Sulphur Terminal – Ruwais ABU DHABI – LNG Terminal EDF Dunkerque FRANCIA (Early works) – Upgrading Hout Crude Oil Plant – KJO ARABIA SAUDITA – UMG (Ural Methanol Group) Methanol Plant 600.000 tonn/year Nizhny Tagil RUSSIA – POLSKIE LNG Terminal POLONIA – Export Refinery Project Package SP-3(Solid Handling), SAUDI ARAMCO, YANBU ARABIA SAUDITA – SQM Thermo de-composition molten salt CILE – ANSALDO NUCLEARE for FCNRS Radioactive liquid waste treatment and conditioning, Andreeva Bay RUSSIA – LNG Terminal, GATE, Rotterdam Netherlands – Methanol Plant – EMethanex, Damietta, EGIPT 		<ul style="list-style-type: none"> • Engineering Resources Management (200 permanent employees Milan Office plus 200 employees Mumbai Office • Board Director of Techint India pvt Ltd (230 Employees) • Start Up of Techint India engineering office

<i>Period</i>	<i>Company</i>	<i>Position</i>
2008	CO-VER	Director of Engineering
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – TRM Termovalorizzatore Torino – Policristallo di Silicio- MEMC Electronics- Merano – Sofia Airport Center- Tichman – Sofia – Expansion Plant- Rotolito Lombarda- Pioltello 		<ul style="list-style-type: none"> • Engineering Manager on Major Projects • Standardization of Estimating and Design Procedures • Engineering Resources Management (50 permanent employees plus subcontractors)

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<i>Period</i>	<i>Company</i>	<i>Position</i>
2006 to 2007	Tecnimont	Project Manager
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Borouge 2 – Polyolefin, Product Handling, Marine Facilities. – Borouge (JV ADNOC Borealis) – Ruwais, Abu Dhabi – United Arab Emirates 		<p>Project Manager for Product Handling, Marine Facilities and QC Laboratory only (about 324.000.000 USD contract value)</p> <p>Reporting to the Project Director.</p> <p>LSTK, EPC over all contract value 1.855.000.000 USD</p>
<i>Period</i>	<i>Company</i>	<i>Position</i>
2001 to 2006	Tecnimont	Civil and Structural Dept. Manager
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – NatPet Polypropilene Complex – Yanbu- Saudi Arabia – Bid preparation for Project Management Services of “Ponte Stretto di Messina” Parson and Tecnimont ATI – LNG Terminal Brindisi – “Progetto Definitivo per Opinione Consiglio Superiore Lavori Pubblici” – LNG Terminal – Shell – Hazira - India – LDPE, HDPE, PP Plants Shell – Nanhai - China – PE Plant – Borealis – Wien – Austria – CTE – Edison – Candela, Torviscosa, Simeri Crichi- Italy – HDPE and PP Plant – Basell – Plock - Poland – HDPE Plant – Basell – Wesseling – Germany – WAFSA GAS On shore plant , Jetty and Logistic Village – Agip- Lybia – Urea Granulation Plant A and B – PIC - Kuwait – Polypropilene Plant- Polobrasil – Maua` Brasil – Polypropilene Plant – Fina – Feluy- Belgium – LNG Terminal – Bechtel – Idku- Egypt – Polypropilene, EO&EG Plants – Marun – Bandar Imman- Iran – Polypropilene, EO&EG Plants – JAM – Bandar Assaluye - Iran – LNG GBS Terminal - Edison- Rovigo – Italy 		<ul style="list-style-type: none"> • Tecnimont Milan Civil dept. management (35 direct employees, plus freelance consultant, plus external subcontractors) • TCM ICB (Bombay) Civil Dept. Management (110 direct employees) • TCM Sofregaz (Paris) Civil Dept. Co-Management (10 direct employees)

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<i>Period</i>	<i>Company</i>	<i>Position</i>
1999-2000	Tecnimont	Civil Project Leader
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> - 450,000 T/Y Polyethylene Units, Product Handling and Marine Facilities - Borouge - Ruwais - United Arab Emirates 		<ul style="list-style-type: none"> • Leading of Proposal (Civil & structural Quantities estimation, Technical bid preparation); • Leading of engineering activity (Soil and Piling, Civil, Steel structure, U.G., Architectural, Dynamical Foundation Design, 3D modeling, HVAC, fire proof, Blast proof); • Work & Material Requisition (Preparation, Technical Bid Evaluation, Follow up, Accounting); • Claim analysis • LSTK, EPC contract value 400 MM Euro • Civil works value about 70 MM Euro

<i>Period</i>	<i>Company</i>	<i>Position</i>
1998	Tecnimont	Civil Project Leader
<i>Project – Client – Location – Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> - 140,000 T/Y Polypropylene Plant - TVK - Hungary 		<ul style="list-style-type: none"> • Coordination of Civil Basic Engineering (Basis Architectural DWG. for Bldg., U.G., Design Specifications, HVAC, Fire and Blast proof Basic Design) • Coordination of Dynamical and Detailed Engineering for main Compressors and Extruder foundations • Coordination of 3D model of Steel and Civil Structure • EP Contract

<i>Period</i>	<i>Company</i>	<i>Position</i>
1998-1999	Tecnimont	Civil Project Leader
<i>Project – Client – Location – Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> - 2nd Ammonia & Urea plant, Facilities and Utilities Unit, Urea Handling at Site and Port Area - SAFCO - Al Jubail - Kingdom of Saudi Arabia 		<ul style="list-style-type: none"> • Leading of civil engineering (Civil, Steel structure, U.G., Architectural, Dynamical Foundation Design, 3D modeling, HVAC, fire proof, blast proof); • Work & Material Requisition for LSTK(Follow up, Accounting , Claim analysis); • LSTK (300 MM Euro)

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<i>Period</i>	<i>Company</i>	<i>Position</i>
1997-1998	Tecnimont I.C.B - India	Deputy Civil and Structural dept. Manager
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> - Detail Engineering of “ <ul style="list-style-type: none"> - 2nd Ammonia & Urea Safco – Saudi Arabia - Polypropylene and Purification Plant -Chile - LLDPE Haldia - India - Tecnimont - Baroda - India 		<ul style="list-style-type: none"> • Supervision of all engineering activity (Soil and Piling, Civil, Steel structure, U.G., Architectural, Dynamical Foundation Design, 3D modeling, HVAC, fire proof, Blast proof, Earthquake Dynamical Analysis) performed in Tecnimont ICB (India);

<i>Period</i>	<i>Company</i>	<i>Position</i>
1996	Tecnimont	Civil Project Leader
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Purified Teraphalic Acid (PTA) – IBN- Rushd – Yanbu – Kingdom of Saudi Arabia 		<ul style="list-style-type: none"> • Leading of civil engineering (Soil and Piling, Civil, Steel structure, U.G., Architectural, Dynamical Foundation Design, 3D modeling, HVAC, fire proof, Blast proof); • LSTK plant

<i>Period</i>	<i>Company</i>	<i>Position</i>
1995-1996	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Purified Teraphalic Acid (PTA) – IBN- Rushd – Yanbu – Kingdom of Saudi Arabia 		<ul style="list-style-type: none"> • Steel structure quantities estimation, Technical Bid, Basic Design • Structural engineering (Soil and foundation, Civil, Steel structure, U.G., Dynamical Foundation Design, 3D modeling, fire proof, Blast proof); LSTK plant

<i>Period</i>	<i>Company</i>	<i>Position</i>
1995	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Textile (fibers) – TMI – Vercelli – Italy 		<ul style="list-style-type: none"> • Structural engineering (Civil and Steel structure) • EPC contract

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<i>Period</i>	<i>Company</i>	<i>Position</i>
1995	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Clorometani Mix II step – Ausimont – Bussi – Italy 		<ul style="list-style-type: none"> • Structural engineering (Steel structure revamping) • E contract

<i>Period</i>	<i>Company</i>	<i>Position</i>
1994	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Ammonia Plant – Sinopec – Urumqui – PRC (China) 		<ul style="list-style-type: none"> • Structural engineering (Steel structure detailed engineering) • EP contract

<i>Period</i>	<i>Company</i>	<i>Position</i>
1994	HQCEC	Steel Work Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Ethylene Complex – Tecnimont – Canton – PRC (China) 		<ul style="list-style-type: none"> • Coordination of detail engineering for steel structures and r.c. foundations , performed in HQCEC (main Chinese engineering company in Beijing) • EP contract

<i>Period</i>	<i>Company</i>	<i>Position</i>
1994	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Polypropylene plant 100,000 T/Y – U.S.S. – Ufa – Russian Federation 		<ul style="list-style-type: none"> • Structural engineering (Soil and Piling, Civil, Steel structure, Dynamical Foundation Design, fire proof, Blast proof design of Control Room); • LSTK plant

<i>Period</i>	<i>Company</i>	<i>Position</i>
1993	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
<ul style="list-style-type: none"> – Drying of Maize Products Plant – Cerestar – Castelmassa (RO) – Italy 		<ul style="list-style-type: none"> • Site engineering of Steel structure, and R.C. foundation • EP contract

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<i>Period</i>	<i>Company</i>	<i>Position</i>
1993	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
– Polypropylene plant 100,000 T/Y – M.O.R. – Moscow – Russian Federation		<ul style="list-style-type: none">• Structural engineering (Soil and Piling, Civil, Steel structure, Dynamical Foundation Design, fire proof, Blast proof design of Control Room);• LSTK plant

<i>Period</i>	<i>Company</i>	<i>Position</i>
1992	Tecnimont	Civil and Structural Engineer
<i>Project – Client – Location - Country</i>		<i>Job Description</i>
– Polypropylene plant 100,000 T/Y – Lisichansk Refinery – Lisichansk – Ukraine		<ul style="list-style-type: none">• Structural engineering (R.C. foundation , Steel structure Design);• LSTK plant,

Publication	Publication of technical papers during OICE-ANIMP convention 2004 Monastier Treviso- Title: <i>" Il pontile dell'impianto gas di Mellitah , un esempio di progettazione e realizzazione di una grande opera infrastrutturale marittima"</i>
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Hobbies	<ul style="list-style-type: none">• Basket Ball• Reading historical books• Ship small scale Modeling• Ski (Club Alpino Italiano)
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Autorizzo il trattamento dei miei dati personali in accordo al D.lgl 196/2003

In fede

