

# DANIELE TUMIDEI

## PROFESSIONAL EXPERIENCE

---

2013- until today	<b>Go for it S.r.l.</b> <b>Sole director</b>
Currently	Daniele is active in realizing Microgrids designed to supply as much as possible locally generated energy to large energy consumers.
2019	Go for it was awarded the role of “Promoter” within a Public Private Partnership scheme for increasing the energy efficiency and the distributed energy generation of three major Italian railroad infrastructure (RFI) warehouses. Go for Green, of which Go for it controls 50% of the shares, won the tender for the energy efficiency increase and the maintenance of the public street lighting of the towns of Foggia and Osimo.
2018	Go for it dealt with a large white certificate portfolio.
2016-2017	Go for it realized a 600 kW hydroelectric plant.
2016 – until today	<b>Swiss Merchant Corporation</b> <b>Renewable energies senior consultant</b>
2012 – until 2017	<b>ACT Hydroenergy S.r.l.</b> <b>Sole director</b> The company financed, constructed and currently manages, in Italy, a hydroelectric plant with a total installed power of 1,2 MW.
2010 – until today	<b>Energia Solare Gigante S.r.l.,</b> <b>Sole director</b> The company financed, constructed and currently manages, in Italy, 4 roof mounted photovoltaic plants for total installed power of 2,2 MW.
2002 – until 2010	<b>ACT Properties S.r.l.</b> <b>Managing Director</b> The company was involved, until 2008, in finding and/or creating institutional grade income producing property investments in the Italian market, completing several acquisitions of national importance, for national and international investors (Areal Bank, Beni Stabili, Redilco Real Estate).
1996 – until 2002	<b>Digi-lab International Ltd.</b> <b>Director</b> The company used to distribute globally digital printing systems from the UK.
1990 – until today	<b>Immobiliare Claudia S.r.l.</b> <b>Sole director</b> The company owns and manages income producing retail and office properties.
1986 – until today	<b>Gipco S.r.l.</b> <b>Sole director</b> The company since 2008 until today has created and developed renewable energy schemes, for the construction of photovoltaic and hydroelectric plants, including obtaining all the necessary permits from public authorities. Gipco S.r.l., since 1986 until 2007, was involved in the development of electronic systems and software applications for the Italian and the international markets.

## EDUCATION

---

2011 – 2015	<b>Cranfield University, Cranfield, UK</b> Doctor of Business Administration (DBA)
2003 – 2005	<b>Kingston University in London</b> Master of Business Administration (MBA)
1979 – 1984	<b>Università di Bologna</b> Attended the electronic engineering course

## LANGUAGES

---

Italian	Mother tongue
English	Second language
French	Fair
Spanish	Fair
German	Basic

## ADDITIONAL INFORMATION

---

*Professional* 1995-2002 Daniele was responsible per the development of hardware and software for industrial systems for many national and international customers, among which are Polaroid e Photo-me International Plc  
1993-1994 Daniele developed software and hardware on behalf of TechnoGym for a gymnasium rowing machine, which allowed each user to race against other users thanks to a network, which was both innovative and unheard of at the time.

*Academic publications*

Daniele is active in strategic management academic publications.

At the beginning of 2020 the academic journal “Review of Management Science” published Daniele’s most recent article “*A choice and inevitability framework in strategic management: empirical evidence of its real-life existence*” which can be found at:

<https://link.springer.com/content/pdf/10.1007/s11846-020-00401-4.pdf>

Since 2016 Daniele has been a Visiting Fellow at the Cranfield University School of Management.

In 2007 Daniele won with Prof. Gilberto Montibeller of the London Business School of Economics and Haidee Gummer the Wiley prize for the best academic article published in 2006.

In 2006 the journal “Multiple criteria decision analysis” published Daniele’s article “*Combining scenario planning and Multiple criteria decision analysis (MCDA) in practise*” which can be found at:

<https://onlinelibrary.wiley.com/doi/abs/10.1002/mcda.403>