



Candidate Motivation Letter

Name of Candidate: Gianluca Giorgi
Chapter: South China Chapter
Position: Vice Chairman



Motivation Letter

In the last two years, I cover the position of a board member.

In the middle of the covid-0 policy difficulties, I and the actual board were able to start Government relations in order to support our members to pass this period in the smooth way possible.

During this period, some of our board members left China, and also several other members, and we tried our best to cover this missing giving more effort into our duty.

I didn't think to be a candidate again, because this activity cost my personal and work time, but after the last two years of work we did, if I will give up now, I have the feeling I didn't finish supporting what we started.

Is like leaving the work half done. This is not my style, if I start something I need to finish it in the best way I can, this is why I decided to candidate myself again, and let the Government people and the associations we met execute all the topics we talked about.

Now there is a new reopening, so, I know we can do much more than the last two years, and also our Chairman needs support on the Shenzhen side as in the Guangzhou side, this is the reason why I candidate myself as vice chairman to support Shenzhen most.

Biography

Mr. Gianluca Giorgi
CEO of ES Automation Consulting Ltd

Member of the European Chamber Information Technology WG.

He is an MIT Sloan Blockchain Technologies: Business Innovation and Application Certified Expert, and a Member of the International Blockchain Council.

In 1985 he won the Programmers Competition supported by IBM SpA in Italy for select talents.

In 1995 was the Director of the Automation Department for project automotive production lines in FCA Group, Magneti Marelli, Automotive Groups, and Research Centers.



In 1999 was the Director of the Technical department of an Italian sanding machines producer, where in 2002 won a European Government project, together with Marche's Polytechnic University and the AI Department of Milan Polytechnic University, for a project the most innovative Sanding Machine in the World, driven by Neural Nets and Artificial Intelligence algorithmic.

In 2005, moved to Hong Kong invited to come to support European Companies in China to setup and manage production plants.

In 2007 Opened ES Consultants Ltd, developed mechatronic machines for automatic production lines for the European market.

In 2016 Opened ES Automation Consulting for project automatic production lines, Industry 4.0 projects, data security systems, and Blockchain Projects for product traceability.

Since 2014 he is Shenzhen Government Consultant for Innovative Technologies in several Districts.

Since 2014 he is recognized as a Digital Factory expert all over China where he deliver several speeches sponsored by local municipalities.

Supporting Shenzhen Daily in writing articles for innovative technologies is often invited to have a speech all over China in innovative technologies including Industry 5.0 and Blockchain for industries.