



IACC Elects New President. Alberto Milani, Current Buccellati Inc. CEO

I. I. (April 03, 2015)



Mr. Milani will join the Executive Committee and provide leadership to the association between meetings of the membership Assembly and Board of Directors. Together with Mr. Franco De Angelis, Secretary General, Mr. Milani will work to ensure that the policy platform, vision, mission and strategic directions of the Chamber's Board of Directors create concrete operational decisions.

[The Italy-America Chamber of Commerce](#) [2] announces its new President, Alberto Milani.

Mr. Milani, currently [Buccellati Inc.](#) [3] CEO, brings knowledge and experience of international organizations, both in Italy and the United States. His experience in all aspects of the luxury business cycle will be crucial to the IACC's vision of creating solid strategic direction and increasingly more



partnerships with both institutions and individuals.

Mr. Milani enthusiastically accepted his election and the challenge to provide, in his own words, “guidance and training for future generations of managers and entrepreneurs”.

Before becoming CEO of Buccelati Americas, recently rated by the Luxury Institute of New York as “the most exclusive jewelry company in the US”, Mr. Milani held executive positions with Procter & Gamble, Sector Sport Watches and Bulgari, leading with passion and fostering innovation.

The Italy-America Chamber of Commerce, a private, no profit US Corporation, provides its members with the right business contacts and global reach, stimulating trade, tourism and investments between Italy and the United States.

i-Italy would like to congratulate Mr. Milani and extend our best wishes to him in his new role as IACC President.

Source URL: <http://test.casaitaliananyu.org/magazine/focus/facts-stories/article/iacc-elects-new-president-alberto-milani-current-buccellati-inc>

Links

[1] <http://test.casaitaliananyu.org/files/milani1428068262jpg>

[2] <http://www.italchamber.org/>

[3] <http://www.buccellati.com>