

Online Registration: <http://apac.directeventreg.com/registration/event/6245489>

=====
**** INVITATION ****

HSBC will host **Airtac International (1590 TT) 1Q20 Post-earning Conference Call** on **Wednesday, 29 April** at **4pm Hong Kong time**.

Company: Airtac International (1590 TT)

Date: Wednesday, 29 April 2020

Time: 4pm HKT (9am London Time)

HSBC Host: Helen Fang, Robotics and Automation Analyst

Company representative(s):

- Mr. Ivan Tsao, CFO

Why you should join the call?

- Second largest pneumatic supplier in China with 20% market share
- What is the company's refreshed outlook for its 2Q20 orders after achieving a record-high monthly sales in March 2020 especially amid COVID-19 outbreak?
- Which downstream industry of Airtac is expected to outperform and drive top-line despite sluggish auto demand?

HSBC Research: Helen Fang / BUY rating (TP TWD530.00) / Market Cap USD3bn

Research report:

Taiwan automation

Widening divergence

<https://www.research.hsbc.com/R/20/sr9XrMK>

Asia automation

Where is 3C demand for automation now?

<https://www.research.hsbc.com/R/20/wjWVRcS>

This event is by invitation only. Please RSVP to your HSBC Sales representative.

By accepting this invitation and/or attending the event, you shall be deemed to have confirmed that such acceptance and/or attendance is consistent with, and does not contravene, your company's policies as well as applicable laws and regulations. This invitation is sent to you in accordance with HSBC's policies, including its anti-bribery and corruption principles and policies and there is no obligation or expectation generated as a result of this invitation with regard to your business dealings or relationship with HSBC. If you are currently subject to reporting obligations or need to seek further approvals in respect of your acceptance of this invitation or your attendance at the event (whether pursuant to your company's policies, applicable laws and/or regulations) and require the individual/ per person cost for this event, this is available upon request.