Red Meat Abattoir Association



NEWSFLASH FOOD & HOTEL HANOI

T: (012) 349-1238/9

F: (012) 349-1240

www.rmaa.co.za

2018.04.12

Dear Red Meat Members.

Red Meat Abattoirs Association will be arranging a pavilion to **Food & Hotel Hanoi** which runs from 28 - 30 November 2018 in Vietnam.

Food & Hotel Hanoi (FHH) opens a direct route for you to North Vietnam's expanding food & hospitality industry. Whether you are a manufacturer or distributor, FHH is specially designed for you to meet face-to-face thousands of potential clients & partners, not just within the North but spanning across Vietnam, who are engaged in various areas of Food & Hospitality and who are actively looking for suppliers like you.

http://foodnhotelhanoi.com/en-us

RMMA will be applying to the dti for SSAS funding for their pavilion to this event again and which will cover the following costs for companies up to:

- 100% of the costs of return flights;
- 100% of the costs of ground transport;
- 100% of the costs of the stand:
- 100% of the cost of accommodation:
- 100% of the costs related to the transport of the product to trade show

Please note that APPROVED companies will be required to pay <u>R 3,500</u> towards the administration and management costs. This amount will need to be made payable in full to RMAA once The DTI have sent the approval letter and your company name appears on this confirming your involvement.

Please confirm if you are interested in attending this event by e-mailing events@catalyze.co.za and they will send you the required application form and checklist.

Please note that the completed dti's SSAS application form, together with supporting documentation, must be submitted by **no later than Monday 30th April 2018**

Please note that facilities who submitted applications to Food & Hotel Asia, will not be required to submit supporting documents again. These applications will also be communicated to those applicants on an individual basis.

Kind Regards

Gerhard Neethling General Manager

Red Meat Abattoir Association