

Da: Inna Kaufman [mailto:innak@tadbik.com]
Inviato: 26 January 2017 16:28
A: Andie Dimitriadou - ICAR
Cc: Eitan Lavi
Oggetto: RE: FW: ICAR certificate to UHF ear tags

Hello Andie,

Thank you for the conversation today ☺

Please find the attached our UHF animal identification tags product list.

Here is also direct link to the product description on our web site:

http://www.tadbik.com/products/rfid_&_in_pack_promotion/rfid_&_nfc_solutions/?open=uhf_animal_identification

Please, as agreed, forward this information to your executive chief.

We will appreciate it if we can get his feedback and advice (in the terms of the RFID function and in the terms of the visual and functional aspect) as soon as possible.

Best regards,
Inna

From: Andie Dimitriadou - ICAR [mailto:andie@icar.org]
Sent: Monday, December 12, 2016 12:38 PM
To: Inna Kaufman <innak@tadbik.com>
Cc: Guy Goldberg <gold.guy@tadbik.com>; 'martin' <martin@icar.org>; 'Elena Couto - ICAR' <elena@icar.org>; markt@allflex.co.uk
Subject: R: FW: ICAR certificate to UHF ear tags

Dear Inna,

An Additional Technologies Project team has been set up under ISO WG3 and ICAR, with Mark Tereszczak as convenor. A testing protocol for UHF devices is included in the tasks of the group. Mark is copied in this email and we suggest you discuss with him about this issue.

Thank you.

Best regards,
Andie

Da: Inna Kaufman [mailto:innak@tadbik.com]
Inviato: 12 December 2016 10:26
A: Andie Dimitriadou - ICAR; 'Elena Couto - ICAR'
Cc: Guy Goldberg; 'martin'
Oggetto: RE: FW: ICAR certificate to UHF ear tags

Hello Andie and Elena,

It has been a long time since our last correspondence... Do you have any news about ICAR certification for UHF animal ear tags? We are waiting for this in anticipation.

Best regards,
Inna

From: Andie Dimitriadou - ICAR [<mailto:andie@icar.org>]
Sent: Thursday, June 30, 2016 3:46 PM
To: Inna Kaufman <innak@tadbik.com>
Cc: Guy Goldberg <gold.guy@tadbik.com>; 'Elena Couto - ICAR' <elena@icar.org>; 'martin' <martin@icar.org>
Subject: R: FW: ICAR certificate to UHF ear tags

Dear Inna,

Our apologies in the delay in replying to you. ICAR and ISO are currently working together to establish a group of experts that will develop a protocol for the testing and certification of UHF devices. In case you have information you would like to share regarding the UHF technology in your products and the standards you use, you are welcome to share with us.

Thank you very much.

Best regards,
Andie

From: Inna Kaufman [<mailto:innak@tadbik.com>]
Sent: Monday, November 30, 2015 1:09 PM
To: elena@icar.org
Subject: ICAR certificate to UHF ear tags

Dear Sir or Madam,

I'm Inna Kaufman, QA manager at T.A.T – Tadbik Advance Technologies.
T.A.T is a leading company in the field of RFID & NFC solutions. You can learn more about our products and activities on our web site - www.tadbik.com.

We are now developing a new product – **UHF ear tag** for animal identification.
Our UHF ear tag constructed from different plastic layers and includes RFID UHF inlay.

We want to examine the possibility to get an ICAR certification for our product.
Please let me know how we should proceed, since I didn't manage to find at your web site any information about UHF ear tags certification and any ISO standards that related to UHF field.

I'll appreciate your help regarding the written above,
Thank you in advance,
Best regards,
Inna



Inna Kaufman

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