

**On 04.09.2019** Amiranda Ltd as a registered consultant participated in the first harmonization training for registered consultants organized by GMP+ International.

The training took place in the office of GMP+ International what gave the unique possibility to meet GMP+ staff and make close contacts. During the training we got acquainted with the latest changes in standards, heard about the planned general changes in GMP+FSA scheme, exchanged experience with the consultants from all over the world including Brazil, Argentina, Morocco etc. This indicates recognition of the GMP+ scheme worldwide.

One of the latest news is “Project 2020”. According to this project, the GMP+FSA scheme will completely change its structure: the scheme will not be any more divided into separate standards. Instead, there will be a single document containing requirements and a list of technical specifications with more details.

See more details following the link: <https://www.gmpplus.org/en/certification-scheme/projectgmpplus2020/>

During the training, we could get to know the experience of the Dutch companies, which are participants of GMP+FSA scheme for decades. Among them is Cefetra B.V. – one of the largest trading company placed in Rotterdam, and animal feed cooperative «De Samenwerking» which has been certified for 25 years!



At the end of the training, there was an exam for all the consultants to confirm their qualification.

The representative of Amiranda Ltd, the quality manager L. Trehubenko has successfully passed the exam and has shown the high level of competence.

# Schouten Advies



## Certificate

Schouten Advies B.V.  
and  
GMP+ International  
certify that

Amiranda Ltd.

has participated  
and successfully fulfilled the

**GMP+ Registered Consultants  
Harmonization Training 2019**

Rijswijk ZH, The Netherlands  
4 September 2019

John van de Ven  
Esther Seltonrijch  
Trainers

Two handwritten signatures in blue ink, one above the other, corresponding to the names listed in the adjacent text block.

