|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ref**  **OKP-EGY-10007** | **Project title:** Enhancing water efficiency and food security through Egyptian TVETs | | | | |
| **Name of legal entity** | **Country** | **Client** | **Budget €** | **Starting date** | **End date** |
| MSM (lead)  AERES  Deltares | Egypt | Faculty of Agriculture Kafrelsheikh University “FAKU” | 500.000 | 01-01-2019 | 31-12-2021 |
| **Project description** | | | | | |
| The project will contribute to sustainable water use and agricultural production with a positive effect on nutrition and food security.  Objectives:  1. to assure availability and sustainable management of water for all  2. to end hunger and achieve food security by promoting sustainable agriculture  The project will more specifically the proposal will contribute to the following long term impact:  1. Increased water efficiency in agriculture  2. Promotion of agricultural growth  3. The creation of ecologically sustainable food systems | | | | | |
| **Services rendered** | | | | | |
| The MSM with projects in smart agriculture (Kenya and Indonesia) and in smart water (Egypt and Palestine). It has extensive experience with project management, train the trainer methodology and value chain development (in Africa and Indonesia).  AERES/AHD is specialised in field crops, horticulture, animal husbandry, farm mechanisation, entrepreneurship and business development in Agri- & Food.  Many existing AHD activities are integrated: water efficiency, soil fertility, precision agriculture, urban food supply, ecology of aquatic systems etc. AHD is focusing on practical training and including more practical components in curricula and training courses.  Deltares brings in the (ground) water expertise, working on (ground) water modelling, aquifer storage and recovery pilots (GO-FRESH) and predicting the quality and quantity of water available in the different regions. | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ref** | **Project title: Upgrading the Technical Agriculture Education System in Lebanon** | | | | |
| **Name of legal entity** | **Country** | **Client** | **Budget, €** | **Starting date** | **End date** |
| AERES MBO | Libanon | FAO | € 88.000 | 01-10-2017 | 30-09-2018 |
| **Project description** | | | | | |
| The present subproject is part of a project of the Ministry of Agriculture and FAO to upgrade the  Lebanese agricultural education system with funding from the Netherlands. The project is  implemented in partnership with AVSI and ILO and in collaboration with UNICEF.  The project intends to enhance the employability of young Lebanese and displaced Syrians and other  refugees in Lebanon by giving them the opportunity to acquire the necessary technical skills to access  improved career opportunities in agriculture and agribusiness in Lebanon or in Syria upon their return  accordingly.  The outcome is to have the seven agriculture technical schools managed in a sustainable manner providing adequate high quality agriculture technical training to young Lebanese and Syrians to respond to the labour market demand. The agricultural technical schools deliver graduates at Baccalauréat Technique (BT) level. | | | | | |
| **Services rendered** | | | | | |
| 1. A revision of the existing BT program is conducted and related reform directives are formulated in line with the national qualification and harmonization system. 2. The BT courses contents for year 1, 2 and 3 are updated, include field practice and related textbooks with relevant attractive, interactive and practical educational materials for the specific courses, and ready to be handed over to MoA for implementation. 3. Follow-up activities and capacity building plan for longer term support of the MoA schools upgrade is developed with FAO to be partially funded by the Nuffic program. | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ref** | **Project title:** Training  of University Teachers Irak | | | | |
| **Name of legal entity** | **Country** | **Client** | **Budget** | **Starting date** | **End date** |
| Aeres - Vilentum University (CAH and Stoas) and  Groenhorst  (Project leader) | Iraq | Ministry of Higher Education,  Republic of Iraq | € 239.300,- | 2013 | 2014 |
| **Project description** | | | | | |
| * The development of teaching staffs / teacher training in the various sections of agricultural and management * The teacher will participate in the course to develop their skill and knowledge and to provide them the opportunity to see the technological advances in many divisions of the agricultural sector. Furthermore, visits to agricultural companies and private laboratories in the agricultural sector will be planned. * And participate in a training programme on Management and Economics. visiting related companies and private laboratories. | | | | | |
| **Services rendered** | | | | | |
| Project management, Theoretical lessons, practical lessons field visits, introduction innovative production techniques and development of management. | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ref** | **Project title:** Professionalization of technical staff of SFDA | | | | |
| **Name of legal entity** | **Country** | **Client** | **Budget** | **Starting date** | **End date** |
| Aeres - PTC+  (Project leader) | Saudi Arabia | Saudi Drug and Feed Authority (SFDA) | € 50.000.- | 2013 | 2014 |
| **Project description** | | | | | |
| **Professionalization of technical staff of SFDA**. The main aim of this project is to improve the technical knowhow on feed manufacturing and poultry nutrition. | | | | | |
| **Services rendered** | | | | | |
| Training in the livestock, training in practical skills, curriculum development. | | | | | |