

Name SURNAME: Francisco MILLÁN		
Function:	Researcher	
Institution:	Riegos y Tecnología, S.L. (RITEC)	<input type="checkbox"/> Funding Agency <input type="checkbox"/> Programme Manager
Email:	operaciones@ritec.es	
Phone:	+34968446000	
Division		
Areas of Expertise:		
<p>is an industrial engineer, performing management functions, implementation, coordination and leadership in industrial projects at RIEGOS Y TECNOLOGÍA S.L., taking responsibility for milestones, progress and implemented the project, assuming functions of management and generating synergies and "team" in multidisciplinary environments international and multitasking. He has experience in the participation of several international projects related to water management, among others: EUROSTARS - IRIS (2010-2014) together with partners in the Netherlands, to develop an intelligent system recovery water and nutrients in wastewater and dedicate irrigation in greenhouses; CARBGROWTH: call FP7-2011-2014 SME-AG; LIFE 2015-2018 Water Reuse, together with CEBAS-CSIC.</p>		
Short Description of your Institution:		
<p>RITEC is a company founded in 1994, in Aguilas (Murcia), Spain, by a team of expert professionals with more than 30 years of experience in the most advanced fertigation techniques. It is specialized in the supply and installation of all kind of irrigation, climate control and fog equipments, as well as in the installation of turnkey irrigation systems, for both greenhouses and open field. <u>In cooperation with the most prestigious Agricultural Research Centers</u> RITEC have developed equipments adapting them to the real needs of the consumer, protecting and respecting the environment. Also it is a company which adds value to the research, innovation and development, with participations in projects such as IRIS, CARBGROWTH, OPIRIS and LIFE-DRAINUSE.</p>		
Role in the project:		
<p>RITEC will lead the demo (WP4) in Spain with focus on the use of the NPK sensor for optimal fertigation control in soilless grown crops in greenhouses by using recycling techniques.</p>		

Date, 16/03/2017