

TITLE	Fluid Disinfection System based on UV radiation / chemical filtering
-------	--

	NAME	Aleksandra Bazylińska				
	N.	1111344	TEL.		EMAIL	1111344@isep.ipp.pt
	NAME	Ádám Jenei				
	N.	1111815	TEL.		EMAIL	1111815@isep.ipp.pt
	NAME	Joanna Walczak				
	N.	1111818	TEL.		EMAIL	1111818@isep.ipp.pt
	NAME	Sander Küttis				
	N.	1111823	TEL.		EMAIL	1111823@isep.ipp.pt

SHORT DESCRIPTION

Objective	Develop a fluid disinfection system – removal of bacteria - based on UV radiation and chemical filtering.
Requirements	<ul style="list-style-type: none"> – PC-based / Web-based user interface; – Cable / Wi-Fi communication; – Fluorescence / spectrophotometer sensors; – Serpentine and container, UV light, chemical dispenser and ventilation circuit; – Compliance with the 2006/42/CE 2006-05-17, 2005/95/CE 2006-12-2 and ROHS EU Directives.

RELEVANT DATA

Maximum budget: 400 €

ACADEMIC SUPERVISORS	António Ferreira da Silva (AFS), Manuel Silva (MSS), Maria Cristina Ribeiro (MCR), Nídia Sá Caetano (NSC), Paulo Ferreira (PDF), Pedro Barbosa Guedes (PBG), Benedita Malheiro (MBM)
----------------------	--

CLIENT	ISEP, Department of Chemical Engineering (DEQ), Nídia Sá Caetano (NSC), nsc@isep.ipp.pt
--------	---