



Veltha is an international not-for-profit association established in Belgium on 2010 to promote *Research and Innovation*, participated by Universities, SMEs performing research, experts and academics.

www.veltha.eu

Direct participation in FP7 projects

ZEPHYR " Zero-impact innovative technology in forest plant production "

Funding Programme: FP7-EU- Environment

Duration: 3 years – started on 01/10/2012

Site: zephyr-project.eu



DEBPAL2 " Reinforcing Capacity Building for Defending Biodiversity in the Palestinian Territories"

Funding Programme: FP7-EU - INCO

Duration: 3 years – started on 01/03/2012

Site: <http://debpal.veltha.org>



Ing. Carlo Polidori - Project Manager- polidori.carlo@telenet.be - T. +32 497 794 867



PROJECT IDEA: Arsenic removal (*from wastewater, sludge, groundwater*), recovery and re-use.

Rationale:

- ✓ **Low-cost technologies are desperately needed to effectively treat arsenic in water, due to the high cost of the current common treatments.**

Suitable topic: WATER-1-2015 “Bridging the gap: from innovative water solutions to market replication” - Innovation action - Deadline First Stage: 21/04/2015

Partners sought

- 1) SME and/or Research Institution working in the field of components recovery from sludge and filters of wastewater**
- 2) Industry producing Gallium Arsenide (GaAs)**