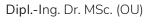


## **Curriculum vitae**



Arne Michael Ragossnig

## **AUSBILDUNG**

06/1998 – 06/2001 Doctoral studies: Dr. mont.
Topic: Thermal recovery of waste/residual materials in fluidized bed plants

01/1998 – 11/1998 Postgraduate studies: MSc. (OU)
"Engineering Management", Oakland University, Michigan, USA

10/1992 – 04/1998 Degree studies: Dipl.-Ing.
Industrial environmental protection, disposal technology and recycling,
Leoben University of Mining, Metallurgy and Materials / Austria

## PROFESSIONAL EXPERIENCE

	PROFESSIONAL EXPERIENCE
seit 03/2013	Managing partner of UTC ZT GmbH now RM Umweltkonsulenten ZT GmbH
seit 12/2013	Owner of RME ecoconsultants e.U. (formerly UTC Projekt- & Förderungsmanagement e.U.)
01/2007 – 02/2013	Managing director of Forschung & Technologietransfer Pinkafeld GmbH
03/2004 – 02/2013	Degree program director and head of R&D at Fachhochschulstudiengänge Bgld. GmbH [University of Applied Sciences Degree Studies Burgenland GmbH]
03/2003 – 02/2004	Head of department of Sales Control and Sales Controlling VA TECH WABAG
01/2000 – 02/2002	University Assistant Professor and Deputy Head of the Institute, Institute of Disposal and Landfill Engineering, Leoben University of Mining, Metallurgy and Materials
06/1998 – 12/1999	Research Assistant, Institute of Disposal and Landfill Engineering, Leoben University of Mining, Metallurgy and Materials

## OTHER

seit 2013	State authorised and sworn engineering consultant for industrial environmental protection, disposal technology and recycling
seit 2013	Generally sworn and legally certified expert <a href="http://www.sdgliste.justiz.gv.at/edikte/sv/sv/iste.nsf/a/W811746?OpenDocument">http://www.sdgliste.justiz.gv.at/edikte/sv/sv/iste.nsf/a/W811746?OpenDocument</a>
seit 2012	Member of UAS staff at Burgenland University of Applied Sciences Member of relevant bodies, e.g. Austrian Standards Institute (ASI) Working group 157b06 "Recycling", Committee on Austrian Standard B3151; "Waste Management" Committee of the Federal Chamber of Architects and Engineering Consultants; ÖWAV [Austrian Water and Waste Management Association] Working Committee "Landfill" and "Thermal Treatment", etc.
seit 1999	Teaching at universities and universities of applied sciences in the following areas: landfill engineering (Leoben University of Mining, Metallurgy and Materials),

waste management, recycling technology, landfill and urban mining and certificate trading (UAS Burgenland) as well as environmental technological processes (UAS IMC Krems)