PERSONAL	DATA
I EKSUNAL	DAIA

Name Lazonder Arend Rein Surnames Usual name Arein Address

Lessinglaan 32 3533 AW Utrecht

+31 (0) 30 2310472 / +31 (0) 653 803 711 Telephone

E-mail arein.lazonder@gmail.com

Date of birth 27 June 1970

Place of birth Leek, The Netherlands

Gender Male

### PROFESSIONAL BACKGROUND

2007 - present **Senior Technical Specialist Isomerization Catalysts** 

**Albemarle Catalysts BV Amsterdam** 

Tasks: Responsible for customer relations with refineries regarding the sales and technical aspects of isomerization catalysts through

- making technical offers and forecasts,

- monitoring the unit(s),

- trouble shooting,

developing sales strategy

set up Isomerization Courses

Member of the Research and Development team of Albemarle and Axens (F) for

improvement of the catalyst portfolio.

Service area: part of Europe, Africa, Middle and Far East, supporting America's for 2007-present

technical issues

2003 - 2007 **Technical Consultant Hydroprocessing Catalysts** 

**Albemarle Catalysts BV Amersfoort** 

Responsible for customer relations with refineries regarding the technical aspects Tasks:

of hydroprocessing catalysts through

- making technical offers and forecasts.

- monitoring the units,

- trouble shooting and

- exploring new process projects.

2003-2004 Service area: United Kingdom, Ireland and Nerefco

2004-2007 Accounts: ExxonMobil, Neste Oil (Finland), Statoil (Norway), Preem (Sweden),

Nynas (Sweden), PKN Orlen & Grupa Lotos (Poland)

1999 - 2003 **Process Engineer Hydroprocessing Catalysts Plant** 

Albemarle Catalysts BV Amsterdam

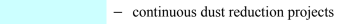
Process Engineer at one of the three catalysts plants at the site in Amsterdam-

Noord.

Tasks: - troubleshoot daily business (OC and small problems)

- maintain the process information system

debottleneck plant



- responsible for a select number of units in the plant

1997 - 1999	TwAIO Eindhoven University of Technology		
	Two year postgraduate designers course Process and Product Design,		
	supervised by Prof. dr. ir. A.A.H. Drinkenburg, Stan Ackerman Institute (Master of		
	Technological Design)		
Major subject:	Modelling of heat and mass transfer in zeolite spheres,		
	supervised by Prof. dr. ir. P.J.A.M. Kerkhof and dr.ir. A.J.J. van der Zanden.		
1995 - 1996	Junior Researcher KEMA NV		
	Start of a research project with the intention to round it of with a PhD-thesis.		
	Although a proof of principle was reached after one year the project was		
	terminated because of major reorganisations within the company.		
Subject:	The development of a new catalyst for the combustion of natural gas in gas		
ŭ	turbines, supervised by Prof. dr. ir. J.W. Geus (UU) and Prof. dr. ir. F. Janssen		
	(KEMA).		

	EDUCATIONAL BACKGROUND
1989 - 1995	Chemistry at University Utrecht
	Graduated at the Department Inorganic Chemistry Heterogeneous Catalysis supervised by Prof. dr. ir. J.W. Geus (Master of Science)
Major subject:	Hydrogen storage in metal oxides
1983 – 1989	Willem Lodewijk Gymnasium Groningen, β-direction

	Courses
2007	Extra-Ordinairy Leadship Course (Albemarle Course)
2006	Effective Negotiations (Karrass)
2005	Basisveiligheid VCA (PBNA)
2005	Sales Cycle Management (Mea Vota)
2004	Essentials of Refining (Shell Course M109)
2003	Economics for non-economists (Akzo Nobel)
2003	Effectieve Communicatie (Schouten & Nelissen)
2002	Project Management (P2 Managers)
1997-1999	Several technical courses at the TUE

	ACTIVITIES
2008 - present	Project leader new administration system of watersports club UZSC, Utrecht
2005 - 2008	Secretary of the board of watersports club UZSC, Utrecht
1999 - 2003	Member of the water polo committee of UZSC, Utrecht
1998 - 1999	Organization of the internal conference
	"Today's trends for Tomorrows Technologies"
	March 18, 1999, Eindhoven University of Technology
1994 - 1995	Student member of the board of directions of the Department Chemistry of
	University Utrecht

Languages	
Dutch	Native
English	Excellent
German	Good
French	Fair
Новву'ѕ	
Waterpolo, sailing, cycling, skiing & reading	