

## CURRICULUM VITAE

Name: ir Helena Maria Alberta van Engelshoven-Reijnier (Linda)  
Adress: Belgenhoek 18  
5985 NJ Grashoek NL  
Tel./fax: +31 (0)493 539598  
Mobile: +31 (0)6 53573027

Birth date: November 13th 1961, in Berlicum (N.B.)  
Gender: female  
Civil status: married, no children



### Professional career:

#### Starting up and running an own business “VOF De Engelse Hoeve” : jan 1998 - now

Gained expertise on: Starting up and running a horse training facility and international horse trading agency.  
Setting up a business plan (award winner in regional business plan competition “De Venlose Start” 1999).  
Making of annual reports.  
Setting up a business administration.  
Contacts with municipal and provincial authorities in or order to obtain environmental and building permittances (article 19 procedure).  
Website construction and maintenance ([www.engelsehoeve.nl](http://www.engelsehoeve.nl)).

#### Activities of VOF De Engelse Hoeve:

- Breeding of dressage horses from best Dutch and German bloodlines
- Purchase and international sales of dressage horses
- Training of dressage horses up to GP level (more than 35 years of experience)
- Coaching/training of dressage riders (ORUN certified trainer)
- Coaching students from different equine schooltypes as an Aequor certified company
- Performing dressage clinics in USA on regular base
- Making of freestyle (= kur on music; including choreography & music) for dressage riders
- Saddle pressure measurements with sensorpad equipment
- Metallurgical consultancy (small industrial projects)

The company is registered at the Chamber of Commerce in Venlo (reg.nr.: 12037750)

#### Nedschroef Helmond BV as Manager Process Technology: sept 1998 – apr 2001

Responsible for: Management of mechanical and chemical laboratory (19 people)  
Introduction of (Chemical) Process Technology department  
Member of the Nedschroef Helmond Management Team  
Member of Volvo core team (quality improvement team together with Volvo Company Sweden)

Reporting to: Manager Operations Nedschroef Helmond

Gained expertise on: production of bolts out of steel wire rods (cold forming, surface finishing),  
for application in the automotive industry  
Quality system QS9000 for the automotive industry

**Philips Components in Sittard as discipline coach Materials & Process dev.: july 1996 – aug 1998**

Responsible for: Management of materials and process development group (8 people)  
Reporting to: Manager Technology & Engineering  
Gained expertise on: Cold forming of grids from FeNi and FeCrNi alloys (deep drawing)  
Introduction of ISO14001 (environmental standard) in Philips Sittard organization  
Philips Quality Assurance system according to QS9001

**NEDRI Spanstaal in Venlo as lab manager: sept 1991 – june 1996**

Responsible for: Management of quality assurance lab (5 people)  
Reporting to: Quality Manager  
Gained expertise on: Introduction and maintenance of ISO-9002 quality system in NEDRI organisation  
Processing (wire drawing) of high and low carbon steel wire rods  
Materials standards (steel) and testing standards  
Application of drawn high carbon wire in prestressed concrete

**AMP EDC in 's-Hertogenbosch, as senior physicist / lab manager: june 1986 - aug 1991**

Responsible for: Management of research projects  
Setting up and management of physics & mechanics lab  
Development of measurement equipment for application in contact physics  
Membership of an international workgroup in metal finishing  
Designation as inventor at European Patent office (card reader, pat.nr 91308166.7)  
Reporting to: Manager Advanced Development Group, AMP European Development Centre  
Gained expertise on: Electron microscopy  
Electroplating of tin, gold and silver on copper alloys  
CAE finite elements strength calculations  
Shielding / EMI-RFI problems

**Education:**

Gymnasium B in Heeswijk-Dinther : aug 1974 – may 1980  
Technical University of Eindhoven (faculty of Technical Physics): : sept 1980 – may 1986  
Masters work: FIR measurements on AlGaAs – GaAs heterostructures (semiconductor physics)  
Title: ir (equivalent to M.Sc.)

**Languages:** English: fluent in reading and writing  
German: fluent in reading, sufficient in speaking

**Hobbies:** dressage riding  
singing in a vocal group  
gardening