



## CV for Flemming Petersen

Name: Flemming Petersen

Birth date: 20-10-1957

Residence: Lyngby, Denmark

Education: Graduate Diploma in Accounting and Financial Management

Languages: Danish, English and German

Skills: Certified Microsoft Professional in Microsoft ERP  
Superuser in Microsoft Office.

Jobs: CFO and IT responsible in NoTox A/S, LiqTech A/S, CerCell A/S, Stobbe Tech A/S, PerfuseCell A/S and others.

### Project leader, co-ordinator and partner:

#### **Danish Department of Energy's Research:**

- 1987 to 91, R&D project for scientific studies of porous structures for diesel particulate filters and hot gas dust filters

#### **Danish Department of Industry, Research & Development:**

- 1991 to 94 - Development project for ceramic hot gas filters - Danish Department of Energy's Research
- 2008-2010 - Glycomics - bioreactor development - Danish Department of Energy's Research
- 2010-2011 - Bioreactor development - Danish Department of Energy's Research

#### **European Commission sponsored research programs:**

- 1998 - 2001 - Hotgasys - project manager and initiator
- 1998 - 2001 - Cerfil - project manager and initiator
- 2000 - 2003 - SolAir - Solar Thermal Electrical Power Plant development
- 2001 - 2004 - NanoSponge - project manager and initiator
- 2000 - 2004 - CeSiC - development of ceramic membranes together with Saint-Gobain - project manager and initiator
- 2002 - 2005 - HydroSol 1 - Electricity production with Concentrated Solar Power
- 2005 - 2008 - FlameSOFC - SOFC based household heater
- 2006 - 2009 - HydroSol 2 - Hydrogen production with Concentrated Solar Power
- 2007 - 2010 - Atlantis - bioreactor development for protein expression
- 2011 - 2013 - GlucoCell together with Swiss partner's C-CIT and IBT ZHAW.
- 2013 - 2016 - HESUB - bioreactor development for stem cell proliferation
- 2014 - 2017 - EUROMBR - Marie Curie Initial Training Networks
- 2016 - 2018 - MSA - CO2 sensor development together with Swiss partner's C-CIT - Eurostar project