

## 海外招聘者

### **Dr. Dorte Fouquet**

*European Renewable Energies Federation (EREF) / Lawyer*

Dörte Fouquet represents the German law firm Becker Büttner Held (BBH) which is a partnership of lawyers, tax consultants and auditors providing comprehensive advice to the energy and infrastructure industry, governments, public service, national parliaments and associations. Dr. jur. Dörte Annemarie Fouquet, born in 1957 in Recklinghausen, studied law in Marburg an der Lahn and Hamburg in Germany. From 1982 until 1985 she was research assistant with the law department of the University of Hamburg, passed both state-exams (1982 and 1988) in Hamburg. She received Dr. jur. of the University of Hamburg. From 1998 to 2002 she worked as lawyer in the energy administration of Hamburg.

After working as administrative lawyer in key positions in the Ministry for energy and environment of the German town and region (Bundesland) Hamburg for more than five years she was since 1993 senior partner of the law firm Kuhbier.law firm and German lawyer in Brussels, admitted as attorney at the Hanseatische Oberlandesgericht in Hamburg and member of the Bar Association in Brussels.

Beginning of 2011 she joined Becker Büttner Held (BBH) law firm as partner.

Fouquet is specialised in European and International Energy, Environment and Competition Law with strong focus on fair access to markets, especially for independent power producers and with concentration on issues related to energy efficiency and renewable energies.

Since 1999 she represents the interests of independent RES power producers and their European organisation EREF asbl in Brussels ( [www.eref-europe.org](http://www.eref-europe.org) ).

Within her work as independent lawyer she regularly advises renewable energy companies, finance institutions and governments in their various questions on European energy, environmental, competition and related policies.

She is specialised in the legal framework conditions for access to the market for renewable energies, especially concerning the different support mechanisms and easing

of entrance barriers for Renewable energy production. She was directly involved in counselling of Members of the European Parliament, especially the Parliament's rapporteur Claude Turmes and the German Ministry of the Environment in connection with the preparation and discussion/reading of the new European Directive 2009/28/EC for the promotion of renewable energies inter alia in securing the feed-in support mechanisms on national level.

She was member of the International Steering Committee for the preparation of the International Bonn Renewables Conference in 2004 on invitation of the German Government and she was part of the German official industry delegation for the Beijing International Renewable Energy Conference in 2005.

---

## **Dr.-ing. Dipl. Phys. Martin Pehnt**

*Physicist and energy engineer, head of the department “Energy“ and procurist at the Institute for Energy and Environmental Research, Heidelberg.*

Dr. Martin Pehnt, born 8th June 1970 in Cologne, two children. He studied Physics and Energy Management in Tübingen, Stuttgart, Berlin and Boulder (USA) and obtained a Masters Degree in 1996 and a PhD in Energy Systems in 2002. 1994/95 researcher at the National Renewable Energy Laboratory NREL (Golden, Colorado). Scholarships of the German National Scholarship Foundation, the Fulbright Commission and Associated Western Universities.

1997-2001 Scientist at the German Aerospace Center, Institute for Technical Thermodynamics, Department for Systems Analysis and Technology Assessment. Since 2001 scientist at the Institut für Energie- und Umweltforschung Heidelberg ifeu, since 2008 head of the department „ Energy“.

Advisor for many national and international organisations, including the German Federal Ministry of the Environment, the Environmental Protection Agency, environmental NGOs, energy utilities, World Bank, and GTZ.

Various university teaching positions, e. g. at the University of Heidelberg, University of Kassel and University of Freiburg. Board of many scientific conferences, author, series editor and reviewer for >10 international journals (e. g. Energy, Renewable Energy, Applied Energy, Energy Policy, International Journal for Life Cycle Assessment, Umweltwissenschaften und Schadstoff-Forschung, and others). Reviewer of IPCC reports (WGIII, SREN) and Global Energy Assessment.

Research foci: Renewable energy and energy efficiency, distributed energy systems, cogeneration. Technology, energy economic and environmental assessment of innovative energy and transport systems, national and international energy policies and strategies to promote renewable energy, energy efficiency and cogeneration.

Author of 4 books, editor and co-editor of 3 books; >100 non peer-reviewed articles; 15 peer-reviewed articles, 2 patents. Pehnt also publishes regularly in national newspapers, TV and radio.

## **Mr. Toby D. Couture**

*Director of Energy Analysis, E3 Analytics, London UK & Canada: Lead consultant and manager of energy analysis*

Toby Couture is currently Director of Energy Analysis with E3 Analytics, an energy consultancy based jointly in London, UK, and in Fredericton, New Brunswick. He focuses on the economic and financial aspects of energy markets, with a specialization on renewable energy. He is an internationally recognized expert on feed - in tariff (FIT) policies, and the lead author of what is widely recognized as the most comprehensive report on FIT policy design published to date in the English language.

He has worked with a wide range of companies, including Deutsche Bank's Asset Management Group, Navigant Consulting, and Meister Consultants Group, and he has Collaborated with a number of firms in the UK, the US and Europe. He has authored several reports for the U.S. National Renewable Energy Lab (NREL) in Colorado, and has worked with jurisdictions throughout the U.S. and Canada on issues relating to renewable energy. In particular, he has advised policymakers in the states of California, Florida, Hawaii, Indiana, Michigan, and Washington, as well as in the Canadian Provinces of Ontario, British Columbia, Nova Scotia, and New Brunswick. In addition to his work in renewable energy, he has researched widely on conventional energy markets, including natural gas, oil, coal, and nuclear power.

Couture is a recent Fulbright recipient, holds an MSc. In Financial and Commercial Regulation from the London School of Economics, an MA in Energy and Environmental Policy from the University of Moncton, as well as First Class Honors in Philosophy from Mount Allison University. He currently lives in Canada.