

From: "Andrea Stillarius" <stillarius@vsp.tu-berlin.de>
Subject: **WG: [Fwd: Re: TR : Research Position in E-Mobility]**
Date: 17 February 2010 09:04:46 CET
To: "Nagel Kai" <nagel@vsp.tu-berlin.de>, "Thomas Nicolai" <nicolai@vsp.tu-berlin.de>, "Andreas Neumann" <neumann@vsp.tu-berlin.de>, 'Gregor Lämmel' <laemmel@vsp.tu-berlin.de>, <grether@vsp.tu-berlin.de>, <Zilske@vsp.tu-berlin.de>, <Kickhoefer@vsp.tu-berlin.de>, "Johannes Illenberger" <illenberger@vsp.tu-berlin.de>

Fyi.

Gruß Andrea

-----Ursprüngliche Nachricht-----
Von: Gunnar Flötteröd [mailto:gunnar.floetteroed@epfl.ch]
Gesendet: Montag, 15. Februar 2010 18:12
An: sekretariat@vsp.tu-berlin.de; Peter.Wagner@dlr.de
Betreff: [Fwd: Re: TR : Research Position in E-Mobility]

Hallo,
zur weiteren Verbreitung and potentiell Interessierte.
Viele Grüsse Gunnar

----- Original-Nachricht -----
Betreff: Re: TR : Research Position in E-Mobility
Datum: Mon, 15 Feb 2010 10:07:51 +0100
Von: Michel Bierlaire <michel.bierlaire@epfl.ch>
An: Themans Michaël <michael.themans@epfl.ch>, Flötteröd Gunnar <gunnar.floetteroed@epfl.ch>
CC: Kaufmann Vincent <vincent.kaufmann@epfl.ch>
Referenzen:
<711B767196A2204EB54829A667DA3BFB3611D5EA59@B-MAILCCR.global.esmt.org>
<D6F784B72498304C93A8A4691967698E8EF3E2A6AB@REX2.intranet.epfl.ch>

Michaël, Gunnar,

Here is an announcement for a postdoc position in Berlin. Pls forward to people potentially interested.

Michel

Le 11 févr. 10 à 15:16, Kaufmann Vincent a écrit :

Vois-tu quelqu'un susceptible d'être intéressé par cela dans le cadre de Trace? Le cas échéant tu peux transmettre à Michael...

Bien à toi (en direct de Nijmegen)

Vincent

De : Weinmann, Jens [Jens.Weinmann@esmt.org]
Date d'envoi : jeudi, 11. février 2010 10:47
À : Kaufmann Vincent
Objet : Research Position in E-Mobility

Dear Prof. Kaufmann,

My name is Jens Weinmann, and I am working at the European School of Management and Technology in Berlin. I contact you in your position as the Director of the Laboratoire de Sociologie Urbaine of EPFL. Together with a colleague of mine, who has been working on energy regulation and e-mobility for quite some time, I have just started a project on e-mobility. We are looking for additional researchers with an interest in transport/energy and some expertise in simulation techniques, preferably postdocs.

The project will deliver a dynamic model for the diffusion and overall effects of electric cars in different infrastructure scenarios and support political and industry decision making for the "Leitmarkt Elektromobilität" in Germany.

The positions will start in March 2010 for an 18-month period. Compensation is aligned with E13 TVÖD, i.e. salaries follow the rules of German public service payments, but are certainly sufficient to comfortably live in Berlin. The project is financed by the German federal environmental ministry, the Bundesministerium für Umwelt.

The job offer is also posted on the Inomics website:
www.inomics.com/node/2590?back=true

.
Would you know anyone who may be interested in participating in the project? Please feel free to circulate and forward this email to anyone you think may be suitable.

If you have any questions, please do not hesitate to contact me (Jens.Weinmann@esmt.org) or Michael Holtermann (Michael.Holtermann@esmt.org) at any time.

Thank you so much and kind regards,

Jens Weinmann

P.S.

Here could be a possible wording for an email on a mailing list:

"Market Model Electric Mobility"

The ESMT European School of Management and Technology invites applications for two positions for a research project within the field of cost/benefit analysis of electric cars and the respective infrastructure setup.

The project will deliver a dynamic model for the diffusion and overall effects of electric cars in different infrastructure scenarios and support political and industry decision making for the "Leitmarkt Elektromobilität" in Germany.

The positions will start in March 2010 for an 18-month period. Compensation is aligned with E13 TVÖD. The project is financed by the German federal environmental ministry, the Bundesministerium für Umwelt.

The job offer is also posted on the Inomics website:
www.inomics.com/node/2590?back=true

.
For further details on the project, please contact Michael Holtermann (Michael.Holtermann@esmt.org) or Jens Weinmann (Jens.Weinmann@esmt.org).

Jens Weinmann, PhD (London Business School)
Project Manager
"Market Model Electric Mobility"

ESMT European School of Management and Technology GmbH
Schlossplatz 1
D-10178 Berlin, Germany

Tel: +49 (0)30 21231-1165
Fax: +49 (0)30 21231-1099
Web: www.esmt.org
E-mail: jens.weinmann@esmt.org

ESMT GmbH: Vorsitzender des Aufsichtsrats (Chairman of the Supervisory Board): Dr. Clemens Börsig;
Geschäftsführer (Managing Directors): Prof. Lars-Hendrik Röller, Ph.D (President), Prof. Dr. Wulff Plinke (Dean), Dr. B. Peter Utzig (CFO)
Sitz der Gesellschaft (Registered Office): Berlin Registergericht (Register Court): Berlin Charlottenburg, HRB 87005<Research_Position_ESMT_EMobility.pdf>

Michel Bierlaire
Transport and Mobility Laboratory
School of Architecture, Civil and Environmental Engineering
EPFL - Ecole Polytechnique Fédérale de Lausanne
<http://transp-or.epfl.ch>
Phone: +41-21-693.25.37
Fax: +41-21-693.80.60

--

Gunnar Flötteröd
Transport and Mobility Laboratory
School of Architecture, Civil and Environmental Engineering
EPFL - Ecole Polytechnique Fédérale de Lausanne
<http://transp-or.epfl.ch>
Phone: +41-21-693.24.29
Fax: +41-21-693.80.60