Call for papers EESW13

the third “European Establishment Statistics Workshop” on methodological issues in the production of statistics regarding businesses and other organisations will be held at the Institute for Employment Research in Nuremberg, Germany, from 09 to 11 September 2013.

EESW13 is an ideal opportunity for official statistics methodologists, academic researchers and practitioners from the business sphere to exchange and learn about best methodological practice for all stages of the statistical production process.

Potential subjects are sample design, data collection, editing and imputation, the use of administrative data, estimation, modelling, etc. Statistical methodology is the key resource for producing high quality statistics, especially in times of budgetary pressure.

For more Information please visit our Website <http://fdz.iab.de/410/view.aspx> .

We are pleased to invite you to the ”2013 European Establishment Statistics Workshop“, the third European workshop on methodological issues in the production of statistics regarding businesses and other organisations. It will be held at the Institute for Employment Research in Nuremberg, Germany, from 09 to 11 September 2013.

We are soliciting contributions that address:

• maintaining and developing business statistics in a dynamic environment with competitive data

sources, big data, new user needs and budget cuts.

• creating systems for the production of economic statistics through common methodologies

and integration across the statistical production process,

• strengthening integration of national accounts with other components of economic statistics

(including topics like micro and macro coherence, systems of statistical units, improving

the validation process ensuring consistency between small area, regional, national

and European levels).

Contributions that are addressing other areas are also welcome,

for instance:

• survey planning and total survey error in establishment surveys,

• integration of survey data and administrative data (including data quality

aspects in registers and their measurement error),

• data collection in establishment surveys,

• progress in sampling for establishments and other skewed populations,

• editing and estimation,

• control of response burden through improvements in survey methodology,

• users’ perspective on quality of economic statistics, etc.