

**“From Macro to Micro Energy Indicators”
Data and Methodology Training Session
28 April 2006
International Energy Agency, Paris**

Time	Event
09:00	Registration
09:25	Call to order – Michel Francoeur (IEA)
09:30	Welcome <i>From Macro to Micro Energy Indicators - Setting the Stage</i> Jean-Yves Garnier (Head, Energy Statistics Division/IEA)
	Session 1: Why and how to get the big picture right <i>Chair: Robert Dixon (IEA)</i>
09:45	<i>The Pitfalls of an “Unbalanced” Energy Balance. Why Make the Effort?</i> Karen Treanton (IEA)
10:15	<i>Data Collection/Processing Approach to the Energy Balance - The Case of New Zealand</i> Hien Dang (Ministry of Economic Development of New-Zealand)
10:45	<i>The Limits of Energy Balances for Energy Efficiency Indicators</i> Robert Tromop (Energy Efficiency and Conservation Authority)
11:15	Coffee break
	Session 2: From Macro to Micro Energy Indicators, Drilling Down to Final Consumption – Energy and Activity: - How to Collect the Right Data <i>Chair: Tara Billingslay (Energy Information Agency, US-DOE)</i>
11:30	<i>Residential Sector - Canada’s data collection strategy</i> Charles Spelay (Office of Energy Efficiency - Natural Resources Canada)
12:00	<i>Commercial/Institutional Sector – Denmark’s data collection strategy</i> Peter Dal (Danish Energy Authority)
12:30	Lunch
14:00	<i>Industrial Sector – France’s data collection strategy</i> François Bourriot (CEREN, France)
14:30	<i>Transportation sector – data collection strategy</i> Ingo Kossmann (Germany’s Federal Highway Research Institute)
15:00	Coffee break
	Session 3: A comparison of Macro and Micro energy indicators
15:15	<i>Case Study Comparison of Macro and Micro Energy Indicators</i> Fridtjof Unander (IEA)
15:45	Roundtable discussion <i>Chair: Jean-Yves Garnier (IEA)</i>
16:45	What’s Next?
17:00	End of Workshop