Manifest: Smart Meter Electricity Trial data Issued by: The Research Perspective Ltd

Date: 12-03-2012

(1) Smart meter read data:

6 zipped files named File1.txt.zip to File6.txt.zip each containing 1 text file

Format of each data file: 3 columns corresponding to

Meter ID

Five digit code:

Day code: digits 1-3 (day $1 = 1^{st}$ January 2009)

Time code: digits 4-5 (1-48 for each 30 minutes with 1 = 00:00:00 - 00:29:59)

Electricity consumed during 30 minute interval (in kWh)

(2) Pre and post trial residential surveys:

2 word files: "RESIDENTIAL PRE TRIAL SURVEY", "RESIDENTIAL POST TRIAL SURVEY" containing CATI coded

urveys

2 excel files: "Smart meters Residential pre-trial survey data", "Smart meters Residential post-trial survey data"

Format of file:

First row: question number and summary Subsequent rows: 1 row per respondent

ID = meter ID

1 column per survey question

(3) Pre and post trial SME surveys:

2 word files: "SME PRE TRIAL SURVEY", "SME POST TRIAL SURVEY" containing CATI coded surveys

2 excel files: "Smart meters SME pre-trial survey data.xls", "Smart meters SME post-trial survey data.xls"

Format of file:

First row: question number and summary Subsequent rows: 1 row per respondent

ID = meter ID

1 column per survey question

(4) Allocation file:

1 excel file "SME and Residential allocations"

Format of file:

ID = meter ID

Code= specify residential, SME or other categories

Residential stimulus = for residential participants, the stimulus code (see published report for details)
Residential tariff = for residential participants, the tariff category (see published report for details)

SME allocation = for SME participants, the stimulus (see published report for details)