

# [ Smart Cities ] : How R&D Improves Sustainability and Quality of Life?

June, 13th 2013, @ 104 – Paris, France  
Technology Showcase

## Application Form

|   |                                   |
|---|-----------------------------------|
| Name of your Company/Labs*<br><br>Name  | Year of creation:                 |
|   | Number of employees/researchers:  |
| Your Website*   | Turnover/Budget:<br>in (year)     |
| Which topic is close to your business field:  |                                   |
| <input type="checkbox"/> Smart Mobility & Electric Vehicle <input type="checkbox"/> Open Data & Crowdsourcing<br><input type="checkbox"/> Optimisation and Modernisation of Water & Waste Networks <input type="checkbox"/> Smart Grids for Buildings |                                   |
| Short description of your Company/Labs* (max 150 words):  |                                   |
| Innovative aspects concerning your technologies/services dedicated to smart cities*   |                                   |
| Cities using or testing your products/services (domestic example <u>AND international development</u> )*  |                                   |
| <ul style="list-style-type: none"> <li>▪ City A since</li> <li>▪ Territory B from 2010 to 2011</li> <li>▪</li> </ul>  |                                   |
| <b>Contact Person</b>   |                                   |
| Name/Vorname  | Phone:                      Mail: |
| <b>Person who will represent your company during the show</b>   |                                   |
| Name/Vorname*:  | Mobile Phone*:                    |
| Mail*:  |                                   |
| Short Bio* (max 150 words):   |                                   |

\* if you are selected, those information's could be published online and printed in our contacts notebook provided to all conference attendees.

Please fulfill this document in English and send it with your Logo in JPEG Format to [smartcity@paris-region.com](mailto:smartcity@paris-region.com) before 15<sup>th</sup> April