



Tool for Rapid Assessment of City Energy

**A Decision Support Tool for Evaluating  
Energy Efficiency Opportunities in Cities**

## PARIS KEF TRAINING



# TRACE Implementation Summary

	Pre-mission		Mission/TRACE Implementation				Post-mission
Principal Activity	Preparations for Mission-Data Gathering	City Energy Use Benchmarking	TRACE Sector Meetings	Assess Most Promising Sectors	Review Recommendations in Priority Sectors	Prepare Final Recommendations	Prepare Final City Report
Duration	6 weeks		4 days	1 day	4 days	1 day	4 weeks

# TRACE Implementation Summary

	Pre-mission		Mission/TRACE Implementation				Post-mission
Principal Activity	Preparations for Mission-Data Gathering	City Energy Use Benchmarking	TRACE Sector Meetings	Assess Most Promising Sectors	Review Recommendations in Priority Sectors	Prepare Final Recommendations	Prepare Final City Report
Duration	6 weeks		4 days	1 day	4 days	1 day	4 weeks

## Phase 1: Data collection phase to collect and collate city data (6 weeks)

Gathering data and background information

### Activities:

Guided data gathering process to collect data needed for benchmarking exercise, and collecting background and contextual information in preparation for the city visit.

### Output:

Background City Report

# TRACE Implementation Summary

	Pre-mission		Mission/TRACE Implementation				Post-mission
Principal Activity	Preparations for Mission-Data Gathering	City Energy Use Benchmarking	TRACE Sector Meetings	Assess Most Promising Sectors	Review Recommendations in Priority Sectors	Prepare Final Recommendations	Prepare Final City Report
Duration	6 weeks		4 days	1 day	4 days	1 day	4 weeks

## Step 2: Benchmarking process

### Activities:

Data from the City Background Report is entered into the TRACE, and the Municipality selects a peer group of cities against which the relative energy performance of the city will be measured.

### Output:

TRACE software presents the results in an interactive manner that allows the user to browse and filter for a comprehensive view of relative performance within each sector.

# TRACE Implementation Summary

Pre-mission		Mission/TRACE Implementation				Post-mission
Preparations for Mission-Data Gathering	City Energy Use Benchmarking	TRACE Sector Meetings	Assess Most Promising Sectors	Review Recommendations in Priority Sectors	Prepare Final Recommendations	Prepare Final City Report
6 weeks		4 days	1 day	4 days	1 day	4 weeks

## Phase III: Preparation of the first draft of the city report based on the TRACE results (4 weeks)

### Step 7: City Report

#### Activity:

Summary of key information that includes an outline action plan with key tasks to help the municipality develop a detailed implementation plan.

#### Output:

Final city report ([Click here for an example of a Final City Report](#))

TO GET MODEL | Download from ESMAP Website  
<http://esmap.org/TRACE>

TRAINING | E-learning course available at:  
<http://einstitute.worldbank.org/ei/course/trace-how-use-tool-rapid-assessment-city-energy>

ADDITIONAL SUPPORT | ESMAP Staff

FOR ADDITIONAL SUPPORT, CONTACT:  
**PEDZI MAKUMBE, ENERGY SPECIALIST**  
(US) 202.473.9371  
[PMAKUMBE@WORLDBANK.ORG](mailto:PMAKUMBE@WORLDBANK.ORG)  
<http://www.esmap.org>

# Thank You.

The World Bank | 1818 H Street, NW | Washington DC, USA  
[www.esmap.com](http://www.esmap.com) | [esmap@worldbank.org](mailto:esmap@worldbank.org)

