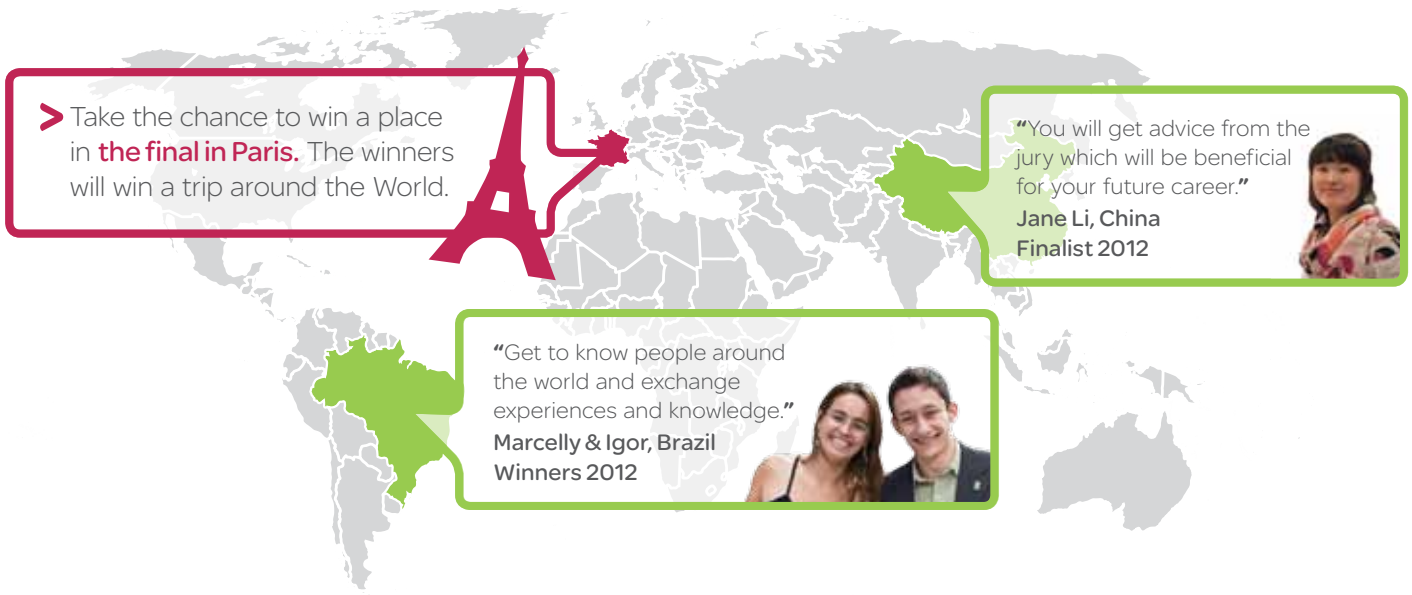


Go Green | Paris in the City | June 2013

Think Creative. Think Green. Think Schneider Electric.

> Be a part of a journey – pave the way for intelligent energy consumption



> Take the chance to win a place in **the final in Paris**. The winners will win a trip around the World.

“You will get advice from the jury which will be beneficial for your future career.”
Jane Li, China
Finalist 2012

“Get to know people around the world and exchange experiences and knowledge.”
Marcelly & Igor, Brazil
Winners 2012



Team up

> Business & Engineering students 2nd to final year, Masters or MBA. At least one member must be female. Students from **Brazil, Canada, China, France, Germany, India, Mexico, Poland, Russia, Turkey** or the **USA** are welcome to apply.

1

Application

> Team up and show us a **creative presentation** of your idea for **intelligent energy solutions for a smarter city**. All you have to do is to send us a text document, a lot of pictures or a video.

2

Participation

> The top **100 teams** will be asked to create a synopsis of a business case for their idea with help of a mentor from Schneider Electric – a great opportunity to get insight into one of the leading energy management companies.

3

The Final

> The **25 best teams*** will be invited to the City of Light, Paris, in June 2013 to make their final presentations in front of a VIP panel of judges. **The winning team** will **travel the world**, stopping at Schneider Electric offices on the way, and be offered a job**.

* One of the 25 finalist teams will be the winner of the East Asian Go Green in the City challenge.
For more information on the East Asian challenge please visit www.gogreeninthecity.com/east-asia

** Internships might be offered before graduation then a job offer

> **Deadline** for submitting your entry to the competition is **March 3, 2013**. Pre-register now to get all the latest updates! Full competition details and rules at www.gogreeninthecity.com



> Make the most of your energySM

Schneider
Electric