



# { GO WIRELESS & ECO





- Recycling
- About Qi
- New Event



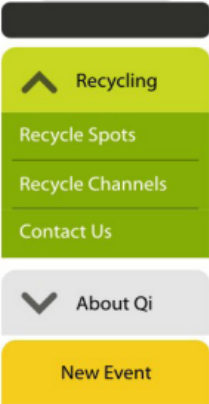
GO WIRELESS  
& ECO



# HEY !

Do you know your phone's harm to the environment ?





GO WIRELESS & ECO



# HEY !

Do you know your  
phone's harm to  
the environment ?





- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

- About Qi
- New Event



GO WIRELESS  
& ECO



BACK



- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

- About Qi
- New Event

GO WIRELESS & ECO



BACK





- Recycling
  - Recycle Spots
  - Recycle Channels
  - Contact Us
- 
- About Qi
  - New Event



GO WIRELESS  
& ECO



BACK



- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

- About Qi
- New Event



GO WIRELESS  
& ECO



BACK



- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

- About Qi
- New Event



GO WIRELESS  
E&CO



BACK



- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

About Qi

New Event



GO WIRELESS  
& ECO

The map displays various locations in Kowloon, Hong Kong, including Nathan Rd, Jordan Rd, and Kowloon Park. Several recycling spots are marked with green recycling icons. A yellow speech bubble labeled "You" points to a "Create New Account" form overlaid on the map. The form includes fields for "Your Email" (with a green recycling icon), "Others" (with social media icons for Facebook, Google+, and WeChat), and a "Conform" button. A circular icon with a smartphone and clouds is in the top right corner. A yellow starburst badge says "Get MTR Discount".

Create New Account

Your Email

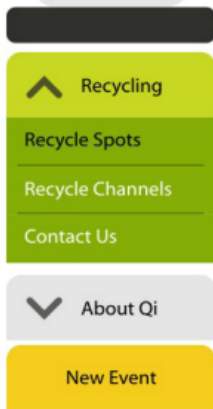
Others

Conform

You

Get MTR Discount

BACK



GO WIRELESS & ECO

Create New Account

Your Email  
gengjun0407@163.com

Others

Confirm

Get MTR Discount

Can't wait to confirm ?  
Just do it !

BACK



- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

- About Qi
- New Event



GO WIRELESS  
& ECO



BACK



- [Recycling](#)
- [Recycle Spots](#)
- [Recycle Channels](#)
- [Contact Us](#)
- [About Qi](#)
- [New Event](#)



GO WIRELESS & ECO



# Hong Kong Recycle

**Environmental Protecting Department**  
The Government of the Hong Kong Special  
Administrative Region

23 Comments

**Waste Electrical and Electronic Equipment**  
Recycling Programme

14 Comments

**Hong Kong Recycle Center**

11 Comments

**Weee Go Green**

07 Comments

BACK



# Environmental Protecting Department

GO WIRELESS

Recycling

Recycle Spots

Recycle Channels

Contact Us

About Qi

New Event



Environmental Protection Department  
The Government of the Hong Kong Special Administrative Region

GOV-HK 香港政府一站通 TEXT ONLY 繁體版 簡體版 SEARCH SITE MAP

Home What's New News & Events About Us Laws & Regulations International Conventions LegCo Matters Boards and Committees Application for Licences How You Can Help Environmental

Air Conservation EA & Planning Noise Waste Water

API today at 20:00 Forecast for Roadside Stations: 36 - 75 Medium to High 10 Nov 2013 (Sun)

Highlights

Regional Air Quality Monitoring Network results for the first half of 2013

EPD and the Department of Environmental Protection of Guangdong Province (GDEP) announced on 31 October 2013 the report on the monitoring results of four major air pollutants (i.e. sulphur dioxide, nitrogen dioxide, ozone, and respirable suspended particulates) measured by the Pearl River Delta Regional Air Quality Monitoring Network for the first half of 2013.

23 Comments

BACK



- [Recycling](#)
- [Recycle Spots](#)
- [Recycle Channels](#)
- [Contact Us](#)

- [About Qi](#)
- [New Event](#)



GO WIRELESS

# Waste Electrical and Electronic Equipment Recycling Programme

WORKPLACE Source Separation of Commercial and Industrial Waste Scheme  
Commendations & Awards Recycle Your Waste Recycler's Corner

Recovery of Waste Electrical and Electronic Equipment [Introduction](#) [Recycling Centre](#) [Collection Points](#)

  
Waste Electrical and Electronic Equipment Recycling Programme

## Introduction

**Background**  
Each year, Hong Kong households and corporates throw away more than 70 thousand tonnes of computers and electrical and electronic equipment. Some of these items are still in good working condition and could be put to second-hand use. All of

WASTEREDUCTION  
Simpler. Fast. Only | Print | E-mail | RSS  
Household Community  
Workplace Resources Schools Contact Us

Quick Access Search Keyword

Member Login Register a Member Log In

環境保護署 Environmental Protection Department GovHK 香港政府一站通

Important Notices Privacy Policy

14 Comments

BACK



- Recycling
- Recycle Spots
- Recycle Channels
- Contact Us

- About Qi
- New Event



GO WIRELESS  
& ECO

# Hong Kong Recycle Center

BACK

11 Comments

3R 香港國際環保回收大使

愛護香港 參與環保 由我做起

Home > 公司简介

3R

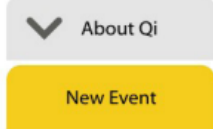
- (1) 香港国际环保回收有限公司
- (2) 香港国际环保回收教育社群中心
- (3) 香港国际环保回收塑料处理中心

乃香港领先企业 — 香港国际环保公司之核心附属公司之一，致力为香港环境可持续发展及政府都市固废

废物管理贡献其努力。我们衷心希望大家共同携手保护环境，为香港创造可持续发展贡献力量，贡献社会。

3R Hong Kong International Eco Action Limited

Top



GO WIRELESS & ECO

# Weee Go Green



07 Comments

BACK



Recycling  
Recycle Spots  
Recycle Channels  
Contact Us

About Qi

New Event



GO WIRELESS & ECO



Drop us a  
**Mail**

Name

Email ID

Suggestions

**SUBMIT**

BACK



- Recycling
- About Qi
- New Event



GO WIRELESS & ECO



BACK



- Recycling
- About Qi
- New Event



21g  
Aluminum

## The effects mainly due to the acidifying problems !

High aluminum concentrations do not only cause effects upon fish, but also upon birds and other animals that consume contaminated fish and insects and upon animals that breathe in aluminum through air. The consequences for birds that consume contaminated fish are eggshell thinning and chicks with low birth-weights. The consequences for animals that breathe in aluminum through air may be lung problems, weight loss and a decline in activity.



BACK



- [Recycling](#)
- [About Qi](#)
- [New Event](#)



## Acidic Air Emissions VOC Emissions Effluents

The majority of the above wastes contain materials which have significant environmental and health effects (solvents, arsenic compounds, acids and metals etc), and as such the majority of the wastes produced by this process can be classed as hazardous wastes and have high disposal costs or require additional treatment before disposal.

BACK



- Recycling
- About Qi
- New Event



5g  
Plastic

OVER

# 260 species

have been reported  
to become entangled in plastic !

Plastic pollution involves the accumulation of plastics products in the environment which will adversely impact on the wildlife, wildlife habitat and human beings. This pollution is influential to lands, waterways and oceans caused by the large quantity of plastic usage by humans.

BACK





- Recycling
- About Qi
- New Event



CO<sub>2</sub>

18g  
Glass

OVER  
2

tons of

**co<sub>2</sub> generated to resolve 1  
tone plastic !**

Judging from the data we have got here, apparently, the environmental impacts of glass is mainly induced from manufacturing rather than disposal. However, recycling the glass-made parts, will to some extent cut down the fabrication procedures, which will finally beneficial to the nature.

12 20 14

BACK



- Recycling
- About Qi
- New Event



24g  
Battery

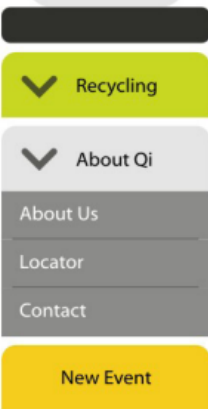
## Air Acidification Ecotoxicity & Water Pollution

Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced and disposed of. For products with built-in lithium-ion polymer batteries, the batteries should be replaced only by Apple or an Apple authorized service provider. Apple and its authorized service providers will ensure the spent battery is recycled properly, since batteries should always be recycled or disposed separately from household waste



BACK





GO WIRELESS



# HEY !

Do you know your  
phone's harm to  
the environment ?





- Recycling
  - About Qi
  - About Us
  - Locator
  - Contact
- New Event



GO WIRELESS  
& ECO



## About US

What is Qi



How it works ?



How Qi is related to  
go eco ?



BACK



- Recycling
  - About Qi
  - About Us
  - Locator
  - Contact
- New Event



GO WIRELESS & ECO



## About US

### What is Qi

Established in December 2008, the Wireless Power Consortium's mission is to establish Qi as the global standard for wireless charging electronic products.

Qi products are available in the United States, Asia Pacific, and Europe.

### How it works ?

### How Qi is related to go eco ?

BACK



- Recycling
  - About Qi
  - About Us
  - Locator
  - Contact
- New Event



GO WIRELESS & ECO



## About US

### What is Qi



### How it works ?



Wireless charging , also known as inductive charging, is based on a few simple principles. The technology requires two coils, a transmitter and a receiver. An alternating current is passed through the transmitter coil, generating a magnetic field.

### How Qi is related to go eco ?



BACK



- Recycling
  - About Qi
  - About Us
  - Locator
  - Contact
- New Event



GO WIRELESS & ECO



## About US

### What is Qi

### How it works ?

### How Qi is related to go eco ?

The idea behind Qi is simple: all devices with the Qi logo will work with all Qi chargers, that's it. No need for separate chargers, no need for cables, and no need for adapters when traveling. Qi is a global standard - this means that your device can be charged wirelessly whenever you are. There will be less compatibility problems for the cable ports when you charge to a new phone.

BACK



- Recycling
  - About Qi
  - About Us
  - Locator
  - Contact
- New Event



GO WIRELESS & ECO



BACK



- [Recycling](#)
- [About Qi](#)
- [About Us](#)
- [Locator](#)
- [Contact](#)
- [New Event](#)



GO WIRELESS  
& ECO



Drop  
us a  
**Mail**

Name

Email ID

Suggestions

**SUBMIT**

**BACK**



- Recycling
- About Qi
- New Event

GO WIRELESS & ECO



## See New Event

# Apple & Environment Exhibititon



## Reuse and Recycling Program

Apple finds efficient ways to reuse and recycle electronic equipment, including iPhone, iPad, Mac or PC computers, and displays. You may even get an Apple Store Gift Card for your old equipment.



**Apple and the Environment**  
Bigger picture. Better products. Smaller impact.  
Get the full story on Apple's environmental footprint and find out what we're doing to lessen our impact — and your impact — on the planet. [Learn more ▾](#)

### Date

15 / 11 / 2013

### Location

InnoCentre / 72 Tat Chee Avenue / Kowloon Tong

BACK

