

2012 INTERIM RESULTS INVESTOR PRESENTATION/ TELECONFERENCE

Kingsoft Corporation Limited (SEHK: 03888) will announce its 2012 interim results, and will hold its **teleconference on 23 Aug 2012 (Thu) and presentation on 24 Aug 2012 (Fri)**. On behalf of Kingsoft, we cordially invite you or a representative of your company to join the presentation and/or teleconference. Details are as follows.

Investor Presentation

Date : 24 August 2012, Friday

Speakers : Dr. HongJiang ZHANG, Executive Director & Chief Executive Officer

Mr. Yuk Keung NG, Chief Financial Officer

Time : 10:00 AM Hong Kong Time

Venue : Room 1+2, United Conference Centre,

10/F, United Centre, 95 Queensway, Admiralty, Hong Kong

Language : Mandarin

Teleconference

Date : 23 August 2012, Thursday

Speakers Dr. HongJiang ZHANG, Executive Director & Chief Executive Officer

Mr. Yuk Keung NG, Chief Financial Officer

Time : 07:00 PM Hong Kong Time / 07:00 AM US Eastern Time

Webcast: http://www.media-server.com/m/p/mb47e2z7

(Live & Replay)

Dial in details HK HK Dial In # +852.2475.0994

HK Toll Free Dial In # 800.930.346

US US Toll Free Dial In # +1.866.519.4004

US (Int.) Toll Dial In # +1.718.354.1231

China China Toll Free Dial In

+86.400.620.8038(Domestic Mobile) # +86.10.800.819.0121 (Domestic)

Passcode: 17580479

Language : English ONLY

Enquiries:

Ms. Michelle Harnett, Tel: (86) 10 82325515, Email: ir@kingsoft.com Ms. Melody Jin, Tel: (852) 2114 4963, Email: melody.jin@sprg.com.hk

Tel No._____Fax No.____ Email Address

	Tropiy Glip
To : By fax :	Kingsoft Corporation Limited (86) 10 8233 5757 OR By email: <u>ir@kingsoft.com</u>
☐ I shall atte☐ I shall not☐ I shall atte	e appropriate box below: nd the investor presentation of Kingsoft Corporation Limited on 24 August 2012(Fri) attend the presentation but I will attend the teleconference on 23 August 2012 (Thu). nd both the investor presentation and the teleconference. attend the presentation nor the teleconference but would like to receive information of Kingsoft
Name	Title
Company	

Renly Slin