

apqi EU-ASIA
POWER
QUALITY
INITIATIVE

www.apqi.org

An initiative to solve Power Quality problems in Asian industries



Thailand



Indonesia



Philippines



China



Malaysia



Vietnam



India

A project implemented by

COPPER
International Copper Association Ltd., China

Co-funded by

ASIA INVEST

EUROPEAID
CO-OPERATION OFFICE

In association with

apqi LEONARDO
POWER
QUALITY
INITIATIVE

Disclaimer: "This document has been produced with the financial assistance of the European Union. The contents of this document are the sole responsibility of ICA China and can under no circumstances be regarded as reflecting the position of the European Union".



What is Power Quality (PQ)?

Uneven quality of the electricity supply causes significant problems in internal electrical distribution systems in manufacturing industries (but also buildings), by disrupting the functioning of electrical and electronic devices. Such causes are often known as harmonics, electromagnetic compatibility (EMC), over/under voltage, generation of spikes, impulses, sags and swells etc. A chain reaction results in higher cost in maintenance and replacement of electrical and electronic devices, but also in production chain interruption and production batches losses, higher electricity bills, lower production output quality, etc. The financial losses can be huge but are often ignored from the management.

Objective of the EU-Asia Power Quality Initiative (APQI)

Surprisingly, improving power quality does not require massive investment: preventive actions are estimated at 5% of the annual losses for a specific site! The solutions to solving power quality problems are in the form of increased awareness and enhanced skills to understand the origins of the problems and implement the necessary technical solutions.

The EU-Asia Power Quality Initiative (APQI) aims at improving power quality in Asian manufacturing industries by creating awareness on the origins of the problems and building capacity on the technical, financial and managerial aspects of power quality. The APQI will therefore allow manufacturing industries in Asia reduce financial costs and improve production outputs.

Who will benefit?

- Managers and Decision-makers
- Electrical engineers and designers
- Suppliers of power quality equipments and services
- Academics and Research institutions
- Policy makers and Regulators
- Industrial and professional associations

About APQI

The EU-Asia Power Quality Initiative (APQI) is a 32-months project implemented by the International Copper Association – China (ICA China) and co-funded by the European Commission's Asia-Invest program. The APQI will build on the successful Leonardo Power Quality Initiative (LPQI), a 3-million euro project funded by the European Commission that has established a strong power quality support network in Europe.

APQI Deliverables

National power quality support networks will be established and capacity building activities will be implemented in **7** countries: **China, India, Thailand, Malaysia, Indonesia, Vietnam and the Philippines**

11 power quality seminars / workshops will be held, **3 in China, 2 in India, 2 in Thailand, 1 in Vietnam, 1 in Indonesia and 1 in Philippines.**

24/7 You can visit APQI website www.apqi.org anytime anywhere to access a complete library of documents, technical articles and training materials on power quality, including technical, managerial and financial aspects, download a powerful e-learning software on power quality, access our large power quality database, register to be on APQI mailing list to receive APQI quarterly newsletter and keep yourself updated about:

- Latest articles and tools available on the APQI web site
- Upcoming events including seminars and training workshops
- New members who join the APQI membership

Over **100** case studies for practical training
Translated into regional languages

Quarterly newsletter translated into regional languages
and distributed to over **5,000** audiences

APQI Partners



International Copper Association Ltd., China

International Copper Association China
<http://www.copper.org.cn>



International Copper Promotion Council (India)

International Copper Promotion Council (India)
<http://www.copperindia.org>



Electrical and Electronics Institute of Thailand
<http://www.thaieei.com>



University of Bergamo
<http://www.unibg.it>



Copper Development Center - South East Asia

Copper Development Center South East Asia
<http://www.copper.org.sg>



European Copper Institute
<http://www.eurocopper.org>



Leonardo Power Quality Initiative
<http://www.lpqi.org>

APQI Contacts

APQI Project Coordination

Room 501-504, 5F, Canway Building 66 Nan Li Shi Road, Beijing, China

Global Coordination

James Li	Project Manager	ICA China	jamesli@copper.org.cn
Pierre Cazelles	Project Advisor	ICA China	pierrecazelles@copper.org.cn

APQI Coordination by Country

China	James Li	ICA China	jamesli@copper.org.cn
Europe	Isabelle Heriakian	LPQI	heriakian@cuivre.org
India	Manas Kundu	ICPCI	manas_kundu@icpci.org
Thailand	Thanasak Chaiyavech	EI	thanasak@thaieei.com
South East Asia	Steven Sim	CDC SEA	steven.sim@copper.org.sg

Asia – Invest

The establishment of the EU-Asia Power Quality Initiative (APQI) is a project co-funded by the Asia-Invest program. Asia-Invest is a European Community initiative that aims to promote and support business co-operation between the EU and Asia. More information about Asia-Invest can be obtained from:

<http://europa.eu.int/comm/europeaid/projects/asia-invest/html2002/main.htm>

www.apqi.org