



# **KOURISPOWER PTY LTD**

Mr Peter Zanon

KCT Patent Director, India and China

Water



## **Contact Information**

#### Address

Suite 618, Owen Dixon Chambers (West) 205 William Street MELBOURNE **VIC** 3000 Australia

#### Phone

+61 418 809 800

## **Email**

Zap.szg@gmail.com

## Web

kourispower.com

# **Delegate biography**

Peter Zanon is Patent Director, India and China, of the Kouris Centri Turbine Generator (or KCT) for Kourispower Pty Ltd. He is a Mechanical Engineer and has been involved with the KCT project since 2004, when it was still being developed as a proof of concept. He is a self-employed entrepreneur and Chief Executive Officer of an Australian multinational subsidiary company.

#### Company profile

Kourispower is the Patent Management Company for the KCT, a non-polluting, revolutionary system which harnesses the rotational kinetic energy created by the earth to generate abundant free hydroelectric energy, other than by currents or tides. The KCT Mark 1 has been patented in 18 countries, with a further 55 Mark 2 patents having now been applied for around the world.

The KCT is considered particularly suitable for waterways, irrigation canals and channels, capable of producing hydroelectricity to power villages or to purify water supplies. There are currently two exclusive KCT licensees, with additional licensees and sub-licensees being sought to help globalise the KCT. The specialist areas of expertise are electrical transmission, energy storage, hydroelectricity, hydro energy, rural and remote utility.

Widespread use of the KCT could help protect the environment and address the

energy crisis. The KCT Generator can operate independently as a stand-alone unit in dams, waterways or canals, or be used in conjunction with a gravity-fed hydroelectric system.

# Describe your company's presence in India

Kapa Lamda Renewable Energy Systems of Greece has been the exclusive licensee for India since May 2014. Discussions are currently underway with an Indian company to be appointed a sub-licensee for a section of the market and further sub-licensees are also being sought to help commercialise this huge market.



