

The background features abstract, overlapping geometric shapes in various shades of green, primarily on the left and right sides, framing a central white area. The shapes include triangles and polygons, some with thin white outlines.

SHOWCASE 05 :

DAN SHUI GOLDEN RIVER, TAIWAN

iQPR TECHNOLOGY™ WORKS



Dan Shui Golden River authorities set up a signboard showing how iQPR Technology™ works on the river rehabilitation programme.



Dan Shui Golden River no longer smell after the rehabilitation programme. Tourists are coming back to their favorite spots.



Dan Shui Golden River. The growth of moss is an excellent sign of improved water quality and ecology.

iQPR Technology™ Water & Soil Pollution Rehabilitation Programme successfully improved the water quality and rejuvenated a balanced ecosystem. Fishes and other living organisms in the river are thriving. A number local fish species which disappeared sometime ago came back, indicating an improved environment in the river (picture 1, 2 & 3 - Wei Fang Canal & picture 4 – Dan Shui Golden River).



iQPR Technology™ is the most effective solution for water and soil pollution. It solves multi-complex water and soil pollution by changing the water body, altering the water trace elements ratios, removing chemical contaminations - reduce ammonia, nitrogen, phosphorus, suspended particles, e. coli and etc.

Other Benefits Of Employing iQPR Technology™

- ❖ **iQPR Technology™ is environmental friendly:** It does not use chemical. It uses the quantum waves gathered from the environment.
- ❖ **Improves Water & Soil Quality:** Effective in eliminating odor, heavy metal, chemical pollutants, and increase oxygen level in the water. This rehabilitation effect goes beyond surface water and soil. It will ultimately improve the underground water quality as well.
- ❖ **Short Turnaround Time:** Effective in eliminating offensive odor within a month and achieve water quality Class IIB in about 3 to 9 months –depends on the condition of the subject.
- ❖ **Ecology Equilibrium:** River enhanced by the quality of water and earth will expedite the equilibrium of ecology chain.
- ❖ **Low Maintenance:** Needs only minor maintenance on periodic basis.
- ❖ **No Constraints:** Works perfectly in confined or uncovered area.