



جباةق ققأقراق ققاع ققأقراق
JABATAN PENGAIRAN DAN SALIRAN
NEGERI PAHANG DARUL MAKMUR



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Ruj. Kami: Bil.(23)dlm.JPS.PHG.TK/SS 001/30
BHG:4

Tarikh: 06 September 2011.

TO WHOM IT MAY CONCERN,

RE: IQPR TECHNOLOGY.

JPS Pahang, in early March of 2011, has started a Pilot Project using iQPR Technology to treat and revitalize (improve water quality and eliminate foul odour) a 1.7 km tributary of Sg. Galing Besar namely Anak Sg. Galing which serves as one of the main drainage system for Kuantan Town.

From my initial observation, within two months of the treatment using iQPR Technology, the water quality in the river has shown some positive improvements. The muddy river bed and black oil stained river bank behind the Vistana Hotel has dissappeared quite a bit and the foul ordour around that area has diminished to a certain extent. More fishes are occasionally seen swimming in the main river near downstream of the treatment area. These indications has certainly enhanced the ambiance along the treated stretch of the river.

Based on the results of this pilot project, iQPR Technology has certainly shown its capability in the treatment and revitalization of polluted river and JPS Pahang has the intention to continue applying this technology in its river particularly Sg. Galing.

The Department would recommend the use of iQPR Technology for the treatment of pollution and revitalization of river ecosystem as it has shown some positive results in our pilot project.

Thank You,

Yours Truly,

(DATO' HAJI ZULKEFLI BIN HASSAN, DSAP.,PIS.,AMN)

Pengarah Pengairan dan Saliran
Negeri Pahang Darul Makmur.