## Testimonial letter

## To Whom It May Concern

Our company INNO-KOM Kft is the operator of the towns of Izsák, Orgovány and Ágasegyháza Iseki vacuum sewerage system and the common treatment plant since 2001.

## Main data of the project:

Length of vacuum pipework: cc 60 km Length of discharge mains from vacuum stations to STP: cc16 km Length of gravity services: cc 70 km No of houses served: 4400 No of houses connected to date: 3500 No of 3" Iseki valves: 910 No of vacuum stations: 4 Population served: cc 12 000 Daily flow rate: 900-1000 m3/d Energy demand of vacuum collection and discharge: 0.55 kWh/m3 in Izsák 0.75 kWh/m3 in Orgovány (8 km discharge main!)

The entire system is operated by six persons. They are responsible for the planned yearly maintenance and the daily routine work as well.

In the past five years of operation the system worked well without mayor problem.

We were satisfied with the assistance of Iseki personal during the trial operation and the training of our people. We are also satisfied with the service and parts supply background of Iseki.

We are glad to share our experience with anybody who is interested in vacuum sewerage systems.

Kompunális Szolsáltató Kit.

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