

# Canalizing costs of sewerage...

**Sewerage is going to cost money! Most of the municipalities have been busy with installing collect basins. Also there is new construction of course and the expectation of large replacement investments in view of the age of the sewerage.**

**The largest costs consist of the replacement of the existing infrastructure. Furthermore there are extensive indirect costs for other infrastructure, such as for water, energy and telecom. The annoyance for the citizen and the trade and industry are considerably too. In short, when replacement takes place too early, this will lead to an extensive destruction of capital on one side and much annoyance on another side.**

**S&G and partners has developed an analyzing tool for sewerage.**

**On the basis of the registration data in a sewerage control program it is possible to obtain a good insight in the development of the 'events' over the lifespan and the effects of the maintenance actions.**

**The analyses performed until now show us that it is possible to solve the problems at the older projects with cleaning actions for an important part. On the other side a considerable part of the sewerage has to handle burst, distortion e.g. after 10 years.**

In other words: replacement does not necessarily lead to a lower failure rate. So there are opportunities to invest less and score less at the same time!



To perform the above mentioned analyses it is necessary that S&G and partners has the disposal of a copy of the sewerage control system.

### **OFFER NO CURE NO PAY**

Only two work-days employment of the municipality are necessarily.

The fact is that S&G is rather new in the segment of sewerage. Therefore we offer an investigation for the price of € 15.000 with a discount of 50% (€ 7.500) and on no-cure-no-pay basis. When the result of this inquiry does not lead to a cost reduction, according to our client, nothing will be charged.

**In the energy sector the investigations and analyses of S&G have resulted in savings of 50% of the investment costs and 30% on maintenance.**

**So it is worth while to put to the test without any risk!**

S&G en Partners  
Bijsterhuizen 11 60 B  
6546 AS Nijmegen, The Netherlands  
Tel: +31 24-6450006 Fax: +31 24-6424151  
info@sg-partners.nl; www.sg-partners.nl

