



Gflow Instruments Co. Ltd.
970 Roosevelt Suite 203,
Irvine, CA 92620
USA
Attn.: Mr. Ming Gong

Date	Reference number	Number of pages
December 17, 2014	CSP-14-EM-GFLUSA 9440	2

Subject
Quotation – Quick Scan on water meters DN 50 – DN 300

Dear Mr. Ming Gong,

Thank you very much for your request for quotation. Before we can send you a formal quotation we first need to arrange a QuickScan on your complete meter range, because the design is unknown to us.

The idea of the QuickScan is that you will be assigned to our approval expert for metering systems. The approval expert is dedicated to your enquiry and is capable of answering your questions fast. He will also be the project leader if you chose to start the Type Approval project and is well informed about your project before actually starting.

Deliverables:

The result is a clear project definition. You will be informed about the:

1. A test plan will be made according to the applicable OIML R49 standards with an option for MID certification and WELMEC 7.2 software investigation.
2. Planning and passage period: when is NMI able to start the investigation.
3. After your acceptance of the test plan a budget proposal will be made.
4. For placing a order a formal quotation will be received by the applicant.
5. Fast track option if the normal planning is not sufficient for you, NMI will offer a faster route by working overtime, hiring additional staff or any option we can think of.

Investment:

Your investment for this QuickScan will be **€ 3.200,-**

If you place the follow-up order for a full investigation, the quick scan investigation will be credited.

Please let me know if this quotation fulfils your wishes. I am looking forward to your reaction.

With kind regards,
NMI Certin B.V.

Erik Moeskops
Inside Sales Engineer



Additional terms and conditions:

Terms of payment:	All prices mentioned in this quotation are excluding VAT.
Payment condition:	For new NMI customers : 100% prepayment.
Travelling:	Where applicable prices are excluding travelling hours, travel and lodging costs.
Validity quotation:	This quotation is valid until 6 weeks after today. Our general terms and conditions are applicable (see www.nmi.nl).

General procedure:

Order confirmation:	In order to confirm this quotation an official order from you is required. You can either send us your purchase order, or complete the open fields here below and return a signed copy of this quotation to below address / fax / email: NMI Certin B.V. Sales & Product Development Department PO Box 394 3300 AJ Dordrecht The Netherlands By fax: +31 78 633 2309 By email: emoeskops@nmi.nl
Process:	1) After receiving your order an NMI project engineer will be assigned to you for the duration of the project. The project engineer will send you an order confirmation and will be the main contact person within NMI during this project. 2) The project engineer will ask you for all relevant information such as instruction manuals, component layouts, parts lists etc. Once all required documentation has been received and we've received your confirmation regarding arrival of the test sample you will receive a detailed time and test plan.
Note:	Projects which do not make any progress within 3 months time, due to delay from the customer side, the project will be closed. The test results will be stored for 6 months to be used when reopening of the project is requested.

Confirmation:

Quotation reference CSP-14-EM-GFLUSA 9440

Your reference (PO number)

Date

Contact person

Signature

Please add the following information to your order:

Company name and address, Contact person, telephone and e-mail address