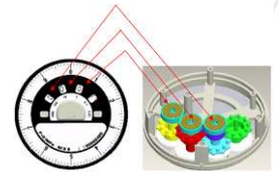


Water Meter Manufacture

KIGG Ltd. has the specialist knowledge and expertise in factory start-ups allowing clients to invest in complete new builds, establish companies to expand through our technology transfer program or existing factory the opportunity upgrade their facilities and product range. Our team of experts has all the a water meter manufacture.

Originally in the drink based AMR and fluid measurement field, KIGG Ltd. now offers full support for household water meter manufactures, from the traditional water meter to state of the art water meters and systems.

Our model is similar to the electricity meter start-up model, with more focus on precision mechanical engineering and industrial equipment.



KIGG is able to offer a wide range of services for water meter factory start up including:

Feasibility Studies

Our studies will uncover whether or not your project is viable, by investigating many aspects including; technology and system, operational and schedule feasibility. The findings from our investigations will be detailed in the feasibility study report.

Water Meter Design

We can tailor the design of the meter to your individual requirements.

Water Metering Standards

We can help you manufacture water meters to meet both national's standards and international standards. We will help you to achieve ISO4064 International Standards for Water Meters.

Production

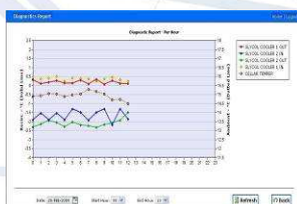
We will assist in identifying all the processes/stages required for water metering manufacturing and therefore we can determine the best design/layout of the factory and the equipment that you will require.

Testing and Calibration

Testing and Calibration is required to ensure that the water meters are working and that they are functioning correctly. The calibration needed will vary depending on the type of water meter being manufactured.

Quality Control

We will implement quality control procedures throughout the meter manufacturing process to ensure that standards are met.



Version 1.1



Technical Specifications subject to change without prior notice

