

26th April 2010

Premier Aqua Announce the opening of new Research and Development Facility in the UK.

Premier Aqua UK Plc last week opened the doors of a new research and development facility in Lowestoft, the latest addition to its UK premises, developed specifically to bring about the creation and development of a new generation of Atmospheric Water Generators (AWG's). The humidity of this East England coastal resort, lends itself perfectly to the necessary requirements of AWG technology.

This new facility is indeed needed in the UK to carry out ongoing research, development and experimentation. It will allow Premier to obtain precise evaluations close at hand, meaning they will be able to react at a much quicker pace; development timescales will be reduced and production speeded up.

The facilities operations began on the 19th April to accelerate Premier's pace of technology and bring a variety of advancement and new products to market. The first exciting new product is under development now and will be finalised towards the end of May (details to be announced). They anticipate production of these models soon after and are busy readying the specific target markets for its arrival.

Premier are fortunate to have this operation headed by Mr. Russell, New Development Specialist, who has a wealth of experience in the area. He will personally oversee all new patents that will originate from this secure area.