Topic:

Installing a Household Water Treatment Technology in the Uzbekistan: Case

Study of Launching Aquatabs in Uzbekistan.

Anarbekov Erbol

Abstract

The developing regions of the Uzbekistan have faced numerous challenges in

sustainable consumption of freshwaters when using grounded water resources and

piped water supply system. This research attempts to examine the Household Water

Treatment (HWT) using approaches from science and technology studies. Taking the

example of household water treatment technology to have access to good quality

drinking water, this paper summarizes findings from Aquatabs water purification case

study, low cost installation of Water Treatment Technology in Domestic condition that

manufactured by Medentech (Wexford, Ireland). By focusing on the techniques of

launching household water treatment, namely Aquatabs, with an effort to show how low-

cost drinking water techniques can be viewed as a stepping-stone and realizing rapidly,

favorable institutional and market condition in Uzbekistan.

**Keywords:** Grounded water, pipe, household water treatment (HWT), Aquatabs.

Email: anarbekov@gmail.com

Alternative: anarbekov@sts.tugraz.at