## **EDITORIAL**

March is celebrated World Water Day, and the year 2013 was declared by the United Nations (UN) as the International Year of Water Cooperation. There are dates which by its obviousness, go unnoticed to the general public. Water you have every day at home, so that you only have a day, a year, to celebrate the water?

The problem is that the precious liquid is becoming rare in many parts of the world and the UN begins to worry about the issue. Here in Brazil, there are regions where water is so rare product that might need even a day to remember that it exists.

This issue brings to readers, on their first article, the hot topics on the subject of water and sustainability, much has been published on the topic, especially with the combination water and sustainability.

Follow the other articles dealing with the theme of water directly or indirectly, in the second article deals with the question of diagnosis watershed. The third article portrays chemical analysis of hydrologic flow of water bodies in urban and rural areas

In order to observe the water reuse, the article brings the four study reuse of rainwater for toilet bowl in the restroom Center for Science and Technology - CCET UFMS. The fifth article portrays the conditions of reuse in textile industrial laundry in the city of Cianorte, northwest of Parana State.

Another article, the fifteenth, sought to determine the natural vulnerability to contamination of groundwater resources in the River Basin Vacacaí-Mirim through use of the methodology GOD.

The seventeenth article seeks report the problem of water supply in a growing population in Palmas-TO. One of the reports published here evaluated the potential of anaerobic energy applied to the treatment of wastewater from breweries somehow relate the issue so sustainability and water, in this case, effluent treatment.

Compounding the publication we also have articles dealing with solid waste, especially construction and e-waste (electronic waste), use and disposal of sludge. Other articles deal with environmental education (report), restoration of riparian vegetation, soil in wear, solubilization of basalt powder with vinasse and another about risk analysis work.

Good reading!

Euzebio Beli

**Editorial Council**