## THE 67° GENERAL ASSEMBLY AND INTERNATIONAL SCIENTIFIC CONGRESS OF THE WORLD FEDERATION OF HYDROTHERAPY AND CLIMATOTHERAPY (FEMTEC)

## **EAST-WEST FORUM ON HYDROGLOBE**

## A Worldwide framework for an Holistic approach to Health Government Astana (Kazakhstan), 25th- 28th September 2014

The choice of the site is not casual. Kazakhstan is a contiguous transcontinental Country in CENTRAL ASIA, with is smaller part west of the Ural River in EUROPE. Kazakhstan is the world's largest landlocked Country by land area and the ninth largest Country in the world.

The terrain of Kazakhstan includes flatlands, steppe, taiga, rock, canyons, hills, deltas, snow-capped mountains, mineral springs and deserts. The use of mineral waters and climatic resources is part of the his cultural heritage and need to improve by modern methods of researches, technical equipment in a new vision of the health government. The old west can help the new



east in this process. For that FEMTEC has promoted the project HYDROGLOBE with the goal to have a worldwide framework on hydrotherapy.

The EASTWEST FORUM that will take place in ASTANA, the modern Capital of Kazakhstan, and BOROVOIE, beautiful place 200 km far from the Capital, will be an important step in this process and real cultural bridge.

The Scientific Sessions of the Congress will be at the Republican Rehabilitation Children's Center, Institution of the excellence in this sector. Scientific topics are, as usual:



- Hot springs, spa and Traditional Medicine
- Experimental and Clinical Researches on Thermal medicine
- Hygiene and Technologies
- Prevention and health
- Economical and social aspects
- Energy saving, reduction of water consumption, environment protection
- Hot Springs and Health Government Services
- Human resources and professional training
- Hot springs, medical spa and tourism development
- Medical research of enjoying hot springs in summer
- Research by products of the hot springs
- Strategy of hot spring hotels
- Business model research of hot spring tourism development