ΑΔΑ: ΒΛ19469Β7Ξ-ΓΨ9



Ref. Numb: 20144

University of Thessaly - Research Committee



Call for External Water Specialist

The deadline for receipt of the applications is 26 November 2013

1. Background

The Laboratory of Hygiene and Epidemiology of the University of Thessaly Medicine Department, is in charge of the Coordination of the European Joint Action SHIPSAN ACT "The impact on maritime transport of health threats due to biological, chemical & radiological agents, including communicable diseases". For the successful execution of the Joint Action an Engineer/ Water Specialist is needed.

2. Scope of the work

The successful external applicant will be working in cooperation with the scientific team of the Joint Action at the Laboratory of Hygiene and Epidemiology of the University of Thessaly Medicine Department, which is placed in Larissa and he/she will be occupied with water safety and risk assessment for water supply and recreational water systems of buildings.

3. Required skills and Experience

Education

• Engineer's degree or equivalent

Language requirements

• Perfect command, oral and written, in English

Other Requirements:

- Organizational skills
- High sense of responsibility
- Team Spirit

4. Desired Skills and Experience:

Water Specialization Education



- Previous experience with water safety and risk assessment
- Participation in designing and implementation of water safety plans
- Experience working and/or Studying in a multicultural/ multinational environment

5. Equal Opportunities

Equal opportunities policy without distinction on the grounds of sex, racial or ethnic origin, religion or belief, disability, age or sexual orientation will be applied.

6. Location

The services by the successful external expert applicant will be executed under the guidance and coordination of the UTH Team placed at the Laboratory of Hygiene and Epidemiology of the University of Thessaly Medicine Department in Larissa.

7. Contract and payment

The contract duration will be 3 months, with the possibility of renewal until the end of the program (April 30th, 2016). The reimbursement will be equivalent to the qualifications of the successful applicant.

8. Evaluation Criteria

Applicants will be evaluated on the basis of their degrees, English language skills and professional experience. He candidates with the highest scores will be called in for an interview.

9. Additional Information

The services provided by the successful external expert applicant will be executed under the guidance and coordination of the UTH Team.

There is the perspective, for the successful candidate, to follow the MSc in Public Health and Environmental Hygiene and/or post graduate courses abroad.

10. Procedure of applying

You may submit your CV to: mkoutiva@pe.uth.gr CC: info@shipsan.eu not later than 26 November , 2013.

The successful applicant will be asked to provide documentation proving his/her qualifications.

For further information please contact: mkoutiva@pe.uth.gr

Vice Rector of Research and Development

Professor Kungolos Athanasios,