

## CALL FOR APPLICATIONS

### APPLICATION/INTEGRATION ENGINEER Ref. n°: EMSA/AST/2010/03

The European Parliament and Council Regulation (EC) No 1406/2002<sup>1</sup> provides the legal basis for the establishment of the European Maritime Safety Agency (EMSA).

The goal of the Agency is to provide technical and scientific assistance to the European Commission and Member States on matters relating to the proper implementation of European Union legislation on maritime safety and pollution by ships. To do this, one of EMSA's tasks is to improve cooperation between Member States in all key areas. This includes undertaking a range of actions aimed at improving safety on tankers and passengers ships, as well as bulk carriers, container ships and fishing vessels.

In addition to its initial safety and pollution related work, in April 2004, EMSA was also given additional tasks by the European Council and the European Parliament related to oil pollution response, ship security and training of seafarers

EMSA invites you to send your application for the recruitment process of an Integration Engineer. The post will be attached to Department A 'Corporate Services', Unit A.3. – Operations Support.

More information about the Agency and its structure and activities can be found on our website: <http://www.emsa.europa.eu>.

#### **Functions and Duties:**

The ICT Sector of Unit A.3, Operations Support, has been given the task to support the implementation and the operation of EMSA Maritime Applications (SafeSeaNet, STIRES, CleanSeaNet, LRIT, Thetis, etc.) as well as some EMSA internal applications (Document Management System, HR-tools). The focus is on ensuring the delivery and availability to end users of applications that fulfil business needs while, at the same time, ensuring that they are developed using best practice software development methodologies.

EMSA applications are implemented according to JAVA Platform, Enterprise Edition (JEE) specification and deployed into EMSA corporate architecture that follows best practices for Service Oriented Architecture. Application are developed to provide services in the different tiers (presentation, business and data) using standard and open technical frameworks (e.g. jQuery, Spring, Hibernate). Oracle Weblogic (9.2 and 10.3) and/or

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<sup>1</sup> OJ L 208, 5.8.2002, p.1, as amended by Regulation (EC) No 1644/2003 of the European Parliament and of the Council of 22 July 2003 (OJ L 245, 29.9.2003, p. 10) and Regulation (EC) No 724/2004 of the European Parliament and of the Council of 31 March 2004 (OJ L 129, 29.4.2004, p. 1).

JBOSS (4.2) are used as JEE Application Servers and data is stored in Oracle databases (10g and 11g). Oracle Service Bus is used to expose Business and Data services and as the central integration hub. When needed, Oracle Weblogic Integrator is used as the Message Oriented Middleware. Applications are deployed in production environments at EMSA data centre taking full advantage of VMWare virtualization techniques. Sound quality control during each phase of ICT project implementation is a key success factor.

The Application / Integration Engineer will, under the responsibility of the Head of Unit A.3 be in charge of:

- Supporting the specification and design of Maritime Applications regarding all system and software engineering aspects;
- Reviewing offers and proposals, sent in reply to application development tenders, as member or consulted expert for the related tender evaluation committees;
- Verifying and validating deliverables (software artefacts and documentation) submitted by external Contractors for the compliance with requirements and implementation constraints as well as system and application best practices;
- Support in preparing and monitoring system and application acceptance tests and attending other in factory tests;
- Reviewing existing and planned development, providing advice on integration patterns and best practices to project stakeholders, external Contractors and managers;
- Analysing profiling and test results, identify problems and bottlenecks and propose solutions for optimization;
- Interface at the technical level with external Contractors, ensuring the technical monitoring of the outsourced design, development and maintenance;
- Specifying, install, maintain and troubleshoot the application and its infrastructure needed in the context of the development, and deployment of Maritime Applications;
- Providing technical support, including profiling, troubleshooting and optimization of the various operational releases of Maritime Applications;
- Providing technical advice to the respective project stakeholders and managers regarding managerial decisions during the development and maintenance phases;
- Performing small developments related to Maritime Applications or administrative applications;
- Operating and maintaining EMSA Applications in production environments.

### **Qualifications and experience required:**

#### **A. ELIGIBILITY CRITERIA:**

##### **A.1. Education**

- Level of secondary education attested by a diploma giving access to post-secondary education or;
- Level of post secondary education of an official duration of three years attested by a diploma.

##### **A.2. Experience**

- Since the completion of an education as referred to above a) six years of proven professional experience;
- Since the completion of an education as referred to above b) three years of proven professional experience where the official duration of the post-secondary is three years. When the official duration of the post-secondary studies is less than three years, the difference in time is to be compensated by additional professional experience after the award of the diploma.

### **A.3. Language skills**

The main working language in the field of maritime safety is English. Candidates must therefore have a very good command of English with a satisfactory knowledge of at least one other official language of the European Union to the extent necessary for the performance of the above mentioned duties.

### **A.4. General Conditions: In addition, in order to be eligible the candidate must:**

- Be a national of one of the Member States of the European Union or of Iceland or Norway;
- Be entitled to your full rights as a citizen<sup>2</sup>;
- Have fulfilled the obligations imposed on you by the laws concerning military service;
- Meet the character requirements for the duties involved and
- Be physically fit to perform the duties linked to the post.<sup>3</sup>

### **B. SELECTION CRITERIA:**

#### **B.1. Essential:**

- Experience as system architect building large web systems, including knowledge of clustering, scalability and security techniques;
- Experience with design and modelling in UML;
- Solid grasp of integration tools, methodologies, best practices and patterns;
- Implementation experience with and sound knowledge of the following: Java/JEE technology, OO Design Patterns, XML, Web Services, MOM, JMS and Oracle databases;
- Good understanding of database design and data modelling principles;
- Excellent communication skills and ability to communicate effectively in English, including ability to produce written papers and reports as well as to present to an audience;
- Good organisational and planning skills;
- Ability to identify and analyse clients' needs and develop appropriate solutions to meet their requirements;
- Ability to effectively follow-up project related activities of external contractors;
- Strong interpersonal skills and ability to integrate into an international and multicultural environment;
- Good software/system problem-solving skills;
- Self learner, with sense of initiative and perseverance to deliver high quality work;
- Positive "can-do" attitude.

#### **B.2. Advantageous:**

- Knowledge and Experience with Apache HTTP Server, Weblogic Application server and JBoss Application Server;
- Knowledge and experience implementing SOA projects using ESB (Enterprise Service Bus) technologies;
- EMSA will favour the knowledge and experience with Oracle Service Bus;
- Knowledge of messaging middleware applications;
- Experience in profiling, validation, verification and acceptance of system and software engineering deliverables;
- Plan, prepare, execute, profile and monitor system and application load and stress tests;

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<sup>2</sup> Prior to the appointment, the successful candidate will be asked to provide a police certificate confirming the absence of any criminal record.

<sup>3</sup> Before being engaged the candidate will be medically examined in order that the Agency may be satisfied that he/she fulfils the requirements of Article 12 (2) (d) of the Conditions of Employment of Other Servants of the European Communities.

- Implementation experience with the following frameworks: Struts, Spring, Hibernate, JSF;
- Knowledge of Portal and portlet frameworks. EMSA will favour the knowledge in Liferay portal;
- Experience in Identity & Access Management implementations. EMSA will favour the experience with Oracle IdM suite;
- Experience in configuration management;
- Hands-on experience in Linux Environment;
- Knowledge of ITIL Application Management best practices;
- Knowledge of Microsoft SharePoint development and/or administration will be considered advantageous.

The advantageous criteria will be considered by the Selection Board depending on the number of applicants meeting the essential criteria.

### **Conditions of Employment:**

- This vacancy notice concerns a Temporary Agent position, pursuant to Article 2 a) of the Conditions of Employment of other servants of the European Communities;
- The initial duration of the contract is 3 years, with possibility of renewal;
- The successful candidate will be recruited in the grade AST3;
- The basic monthly salary, before any deductions or allowances, at 1 July 2009 for grade AST3, first step is EUR 2927.05€;
- In addition to the basic salary, staff members may be entitled to various allowances, such as an expatriation allowance (16% of basic salary), household allowance, dependent child allowance and education allowance. The salary is subject to a Community tax deducted at source and staff members are exempt from national taxation;
- Please note that recruitment is done in the first or second step of the indicated grade, depending on the duration of the acquired professional experience. EMSA offers a comprehensive welfare package including pension scheme, medical, accident and occupational disease insurance coverage, unemployment and invalidity allowance. Further information regarding rights and conditions of employment can be found in the following document:  
[http://ec.europa.eu/civil\\_service/docs/toc100\\_en.pdf](http://ec.europa.eu/civil_service/docs/toc100_en.pdf);
- The place of employment is Lisbon, Portugal.

### **Submission of applications:**

Each application shall contain the three following documents:

- 1) A **detailed curriculum vitae** in European format (that can be obtained at the following address or downloaded from EMSA web site)  
<http://europass.cedefop.eu.int/europass/home/vernav/Europass+Documents/Europass+CV/navigate.action>;
- 2) A duly completed and signed **declaration of honour** (to be downloaded from EMSA web site);
- 3) A **motivation letter** of 2 pages maximum.

Candidates are kindly requested to provide **4 copies (1 original + 3 copies)** of their application in order to facilitate the recruitment process. The complete application should be sent **by registered mail** to:

EMSA  
HR Sector  
Cais do Sodre  
1249-206 Lisbon  
Portugal

**Only complete applications** containing the **three above mentioned documents** and sent by **registered mail within the deadline** will be taken into account.

**The postmark** will serve as **proof of the date of dispatch**. The **vacancy reference number** must be clearly **indicated** on the **envelope**.

**The deadline for sending your application is 31<sup>st</sup> of August 2010**

Please note:

- Mention clearly your address for correspondence and for invitation to an interview. All correspondence will be sent to this address. Inform us of any change immediately.
- EMSA is an **equal opportunity employer** and encourages **applications from women**.
- If you are invited to an interview you will be asked to submit supporting documents to prove the information provided in your application.
- You may apply in any of the official languages of the European Community, but it would be helpful to **apply in English** in order to **facilitate the selection process**. However you are requested to **state your educational qualifications** and positions held in the **language of origin**.

#### **The Selection Process:**

All candidates will receive an acknowledgement of receipt for their application. For each selection process a Selection Committee is nominated. The Selection Committee will evaluate all applications and select those candidates meeting the eligibility criteria and matching best the selection criteria required in this vacancy notice. The **selected candidates** will be invited to **pass one or several written exams** related to the job profile and to take part in a **selection interview**.

During this recruitment phase, the selected candidates will be evaluated by the Selection Committee. After the interviews, the Selection Committee will draw up a list of the most suitable candidates. The **Appointing Authority will select the successful candidate** and inform him/her accordingly. As soon as this decision is taken, **all candidates will receive an information letter**.

Please note that a **binding commitment** can only be made **after verification of all conditions** and will take the form of a **contract signed by the Executive Director**.

The reserve list will remain valid for a period of 1 year following its establishment. Therefore candidates whose name will be put on a reserve list could be offered a contract during this period of time.

Please note that the **selection process may take several months** to be completed and that **no information** will be released **during this period**. Once a selection process has been completed, its status will be displayed on our web site.