

IVVQ Engineer (M/W)

Overview

Emovis is the leading service delivery and technology arm of **Abertis** in the global markets for all electronic tolling and smart mobility solutions (Intelligent Transportation System).

With over **600 employees** across **7 countries**, we are committed to helping millions of motorists travel seamlessly along the world's busiest highways.

The company is 100% owned by Abertis, the **world's leader in highway concessions** (8300 km of roads). This backing makes emovis a long-term and reliable partner for Road Authorities and Highway Concessionaires.

Emovis is focused on keeping roads moving through all electronic tolling and smart mobility solutions. We design, implement, maintain and operate state-of-the-art road pricing solutions, including:

- All Electronic Tolling (AET),
- Open Road Tolling (ORT),
- Multilane Free-Flow Tolling (MLFF),
- Pay-by-Plate Tolling (also known as Video Tolling),
- Non-Stop Electronic Toll Collection (ETC) lanes,
- Road User Charging solutions (also known as Pay As You Drive),
- Nationwide Truck Tolling schemes,
- Congestion Charging Schemes.

Responsibilities

You will be part of our Delivery & Solutions Direction.

The IVVQ Engineer (M/W) will be responsible for the integration, verification, validation, and qualification activities for the RSS solutions.

Main activities:

- Preparing and performing IVVQ activities, including on-site testing work with clients,
- Assisting in design and setup of test environments,
- Maintaining and designing test tools,
- Deploying system/software to test environments,
- Coordination and interfacing with internal/external parties,
- Investigating Problem and provide first analysis,
- Functional advancement in the area of road-tolling,
- Technical advancement in the area of RSS hardware, networking and communications, and SW development.

Skills/experience

In the software areas: Software Development (C/C++/C#/SQL), Software & Hardware Solutions.

Required knowledge: Integration process, System Development Life Cycle, Continuous Integration, Test Automation.

Language: French (fluent), English (minimum TOEIC 750), Spanish appreciated.

Minimum level of qualification: Master's level (Bac+5) in engineering or scientific university training or equivalent professional experience. Ideally 2+ year of experience in the IVVQ field.

We are looking for individuals who:

- Demonstrate a personal willingness to learn,
- Are naturally confident to be challenged,
- Have a multicultural approach (different teams from France, United States of America & Croatia),
- Focus his/her mind with a result orientation attitude,
- Are proactive and rigorous with great attention to detail.

Qualities required: Autonomy, Team work/Team spirit, Analytical skills, rigour/Organisation, Written communication skills. Ability to travel (temporary geographical mobility).

Location: Paris (Issy-les-Moulineaux)

To apply: Send CV and main motivation to careers@emovis.com

www.emovis.com

emovis S.A.S. au capital de 11.781.984 euros - RCS Nanterre B 500 717 103 - TVA Intra : FR 09 500 717 103

86 rue Henri Farman, 92130 Issy Les Moulineaux, France

Tél. : +33 (0)1 81 89 21 00 | Fax : +33 (0)1 81 89 21 48

Siret : 500 717 103 00039 - APE 6201Z