

FORLIANCE offers companies effective solutions for climate protection by developing individual climate protection strategies which include the calculation of GHG emissions, recommendations on how to reduce carbon footprints and/or advice on insetting/offsetting through certified climate protection projects.

Within the frame of the management of an 875-ha cocoa plantation in the Dominican Republic we are offering a trainee position to support the area of

### **Introduction of Irrigation System**

#### **Job description:**

In close collaboration with the Chief Plantation Officer and the Agronomic, Research & Development Manager, the trainee will be in charge of the following activities:

Support the introduction of an Irrigation System:

In close collaboration with the Chief Plantation Officer and the General Manager, the trainee will be in charge of the following activities:

- Participate to the design of 450 ha of drip system to be set-up in 400 ha cocoa perimeter
- Follow up of the on-site construction work, coordinating subcontracted entities
- Elaborate the management plan and train the technical team

#### **Your profile:**

- Hydrologist Engineering Student or
- Agronomist Engineering Student
- Languages: Fluent Spanish mandatory, English a bonus

#### **Duration:**

- 5-6 months, starting ASAP

#### **Location:**

- Bayaguana, Dominican Republic

If we have caught your interest, please send us your application in Spanish or English, including a cover letter and CV and with your possible start date to [jobs@forliance.com](mailto:jobs@forliance.com)

More information is available at: [www.forliance.com](http://www.forliance.com)