www.futurisconsulting.com



Expert and personalized advice in Latin America and the Caribbean

25125 26125

Contaminated land and hydrogeology



## **About Futuris**

We are a boutique sustainability consulting company with an international outreach, offering expert, close and individualised support to our clients. Our priority is the wellbeing of those who work at Futuris and our environment.

Our consultants are in Costa Rica and Paraguay, which allows us to know the particularities of the region. In addition, we have worked in most countries in Latin America and the Caribbean.



**Emma Tristán** General Director



Mariela Sáenz Operations Director **Phone number** +506 2279 3501

Website www.futurisconsulting.com

Email info@futurisconsulting.com

**Main office** Plaza Magnolia No. 17 Tres Ríos, Costa Rica.





## Some of our clients

Soil and groundwater sampling, Phase II
evaluation: Aeris Holding, Arcelor Mittal, CEMEX,
Servicentro el Higueron, Repuestos la Bomba, Gasotica,
Servicentro la Trinidad, Argos, Servicentro Costa
Caribeños S.A., Estacion de Servicio Jimal, Servicentro
Nicoya, PNUD, Petrodelta, Creganna Medical, Grupo
Orosi, Instituto Costarricense de Electricidad (ICE),
Junta Administrativa del Servicio Electrico de Cartago
(JASEC), Refineria Costarricense de Petroleo (RECOPE).

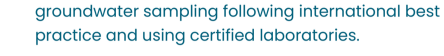
Bioremediation and remedation: CEMEX,
Servicentro el Higueron, Gasotica, Servicentro la
Trinidad, Estación de Servicio Jimal, RECOPE, Servicentro
Nicoya, Petrodelta.

**3. Hydrogeological studies:** RECOPE, Servicentro el Higueron, Gasotica, Servicentro Costa Caribeños, CNFL.





We invite you to subscribe to our monthly bulletin



**Our services** 

2. Hydrogeological vulnerability assessments and hydrogeological studies: installations of piezometers according to ASTM standards, hydrogeological models, risk assessments.

1. Contaminated land characterization: land and

**3. Monitoring and remediation plans:** To comply with decree N° 37757-S. Support with local authorities.

**4.** Land and groundwater remediation: land bioremediation, groundwater and sediments.





ín